#### CALIFORNIA LEGISLATURE

2009–10 REGULAR SESSION
2009–10 FIRST EXTRAORDINARY SESSION
2009–10 SECOND EXTRAORDINARY SESSION
2009–10 THIRD EXTRAORDINARY SESSION
2009–10 FOURTH EXTRAORDINARY SESSION
2009–10 FIFTH EXTRAORDINARY SESSION

# TABLE OF SECTIONS AFFECTED

INCLUDES CALIFORNIA CONSTITUTION, CODES, STATUTES OTHER THAN CODES, AND BUDGET ITEMS



September 11, 2009 (This table is regularly updated, but may not include all legislative actions taken as of this date)

#### PUBLIC RESOURCES CODE

			1 01	JEIG KEGG	ONCES	JUDE			
			~-					~-	
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
503.5	1114	_		Ad#	Div. 4,				
543	1302			Am	Pt. 2,				
620	1150			Ad#	Ch. 1.5,				
	_	44		Ad#	heading				
677	4th Ex.				(Sec. 4210				
	20		09:18	Am	et seq.)	3rd Ex.			
720	149			Ad#		41			Ad
731	149			R & Ad	Div. 4,				
Div. 1,					Pt. 2,				
Ch. 2.5,					Ch. 1.5,				
Art. 4,					Art. 1,				
heading					heading				
(Sec. 790					(Sec. 4210				
et seq.)	126			Ad	et seq.)	3rd Ex.			
790	126			Ad	1	41	_		Ad
791	126	_		Ad	4210	3rd Ex.			
792	126			Ad	1	41			Ad
793	126			Ad	4211	3rd Ex.			
794	126			Ad		41			Ad
795	126	_		Ad	4212	3rd Ex.			
796	126			Ad		41			Ad
2621.7	_	113		Am	4213	3rd Ex.			
2772.7		833		Am		41			Ad
3106	1467			Am	4214	3rd Ex.			
3401	1467			Am#		41			Ad
3724.32		571		Ad	Div. 4,				
3800	289			Am#	Pt. 2,				
3805.5	1016			R	Ch. 1.5,				
	3rd Ex.				Art. 2,				
	33			R	heading				
3806.5	1016			Ad	(Sec. 4220				
	3rd Ex.				et seq.)	3rd Ex.			
	33			Ad		41			Ad
3808	1016			Am	4220	3rd Ex.			
	3rd Ex.					41			Ad
	33			Am	4221	3rd Ex.			
3810	1016			Am		41	_		Ad
	3rd Ex.				4222	3rd Ex.			
	33			Am	1	41	_		Ad
3822	1016			Am	4223	3rd Ex.			
	3rd Ex.				1	41			Ad
	33			Am	4224	3rd Ex.	_		
3822.1	1016			Am		41			Ad
	3rd Ex.				4225	3rd Ex.	_		
	33			Am	1	41			Ad
3822.2	1016	_		Am	4226	3rd Ex.			
	3rd Ex.	_			1	41			Ad
	33			Am	4227	3rd Ex.			
4114	1463	_		Am #	1	41			Ad
4128.5		505		Ad#	1				
	_				I				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
4228	3rd Ex.				4790.5		451		Am#
	41	_		Ad	4799.04	135			Am#
4229	3rd Ex.					3rd Ex.			
	41			Ad		41			Am
4290	666			Am		4th Ex.			
4291	799			Am		11		09:11	Am
	1164		09:140	Am	4799.12	135			Am#
		833		Am		3rd Ex.			
Div. 4,						41			Am
Pt. 2,						4th Ex.			
Ch. 3.1,						11		09:11	Am
heading					4799.16	1016			Am
(Sec. 4310						3rd Ex.			
et seq.)	1300	_		Ad		33			Am
4310	1300			Ad	5006.43	102			Ad
4311	1300			Ad & R#	5006.8		792		R
4312	1300			Ad & R#	5007.6	$13\overline{45}$			Ad
4313	1300			Ad & R#	5008.9		4		Ad
4314	1300			Ad & R#	5010.3	195			Ad
4315	1300			Ad & R#		3rd Ex.			
4423.1	176		09:88	Am		2			Ad
4464	135	_		Am#		3rd Ex.	_		
	3rd Ex.					39			Ad
	41			Am	5013.2		679		Ad
	4th Ex.				5019.50		372		Am
	11		09:11	Am	5080.30.5	54th Ex.			
4475	135			Am#		32			Ad
	3rd Ex.				5080.31	4th Ex.			
	41			Am		32			Am
	4th Ex.				5080.40	4th Ex.			
	11		09:11	Am		32			Am
4475.5	135			Am#	5080.42	135			Ad
	3rd Ex.				5093.34	1513			Am
	41			Am	5093.35	1513			Am
	4th Ex.				5093.39	1513			Am
	11		09:11	Am	5096.518	3	833		Am
4512	1504			Am	5096.519	) _	555		Ad#
4512.5	1504	_		Ad	5096.520	) _	573		Am
4513	1504			Am	5097.98		833		Am
4551	1504	_		Am	5099.12	1115			Am
4551.3	1504	_		Am	Div. 5,				
4556	_	$\overline{144}$		Ad	Ch. 2.7,				
4557	3rd Ex.				heading				
	41			Ad	(Sec. 5420				
4581	1056	_		Am	et seq.)	967			Ad
4582	1504			Am	5420	967	_		Ad
4590	1066			Am & R &	5420.2	967			Ad
				Ad	5420.5	967	_		Ad
4592.5	1252			Ad	5421	967			Ad
4789.1		$1\overline{44}$		Am	5421.5	967	_		Ad
4789.3	_	144		Am	5422	967	_		Ad
	_				I		_		

		PU	BLIC RESOURCE	S CODE-	-Conti	nued		
Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
5422.5	967		Ad	6815.2 (	Cont.)			
5423	967		Ad	0015.2 (	3rd Ex.			
5506.14	707	211	Ad		33			Am
5514	_	211	Am	8613	33	1st Ex.		AIII
Div. 5,		211	AIII	8013		7		Am
					2-4 E	,		AIII
Ch. 6.6,					3rd Ex.		00.0	
heading					13	—	09:9	Am
(Sec. 5809.1	1.500		. 1			3rd Ex.		. "
et seq.)	1520	_	Ad	0006		13		Am #
5809.1	1520		Ad	9006	1091			Ad#
5809.10	1520		Ad	10252.5	929			Ad
5809.11	1520		Ad	13041		113		Am
5809.12	1520		Ad	14302	455			Am
5809.13	1520		Ad		_	309		Am
5809.14	1520		Ad	14501		619		Am#
5809.15	1520	_	Ad	14504	983			Am & R &
5809.16	1520		Ad#			_		Ad
5809.17	1520		Ad#			55		Am#
5809.18	1520		Ad#		_	402		Am & R &
5809.2	1520		Ad		_			Ad
5809.3	1520		Ad			3rd Ex.		7 IG
5809.4	1520	_	Ad			57 57		Am & R &
	1520	_			_	31		All & K &
5809.5		_	Ad	14510.5		(2	09:21	
5809.6	1520	_	Ad	14510.5	_			Am
5809.7	1520	_	Ad	14510.6		63		Am
5809.8	1520		Ad	14514.7	1164	_	09:140	Am
5809.9	1520		Ad	14515.3	983	_		Ad
5832	889		Am			402		Ad
5833	889		Am			3rd Ex.		
5834	889		Am		_	57		Ad
5836	889		Ad#	14518.6		55		Ad#
5841	889		Am	14523.5		55		R
5841.5	889		Am	14526.8	983			Ad
	1253		Am#			402		Ad
5842	889	_	Am	14527.5	_	3rd Ex.		
5842.5	889		R			57		Ad
6009	307	139	Ad	14551	_	55		Am
6206.5		832	Am	14560	983	33		Am
6245	1536	032	Ad & R	14300	703	$4\overline{02}$		Am
0243		_	Au & K		_			AIII
	4th Ex.		A J C D			3rd Ex.		A
(24)	23		Ad & R	14571 2	002	57		Am
6246	1536	_	Ad & R	14571.2	983			Am
	4th Ex.			1	_	402		Am
	23		Ad & R			3rd Ex.		
6302.1		459	Am	1		57		Am
6302.2	_	459	Ad	14571.6.5	983	_		Ad
6302.3		459	Ad	1		402		Ad
6302.4		459	Ad	1	_	3rd Ex.		
6302.5	_	459	Ad	1		57		Ad
6804.1	368		Am	14571.6.6	983			Ad
6815.2	1016		Am	1		402		Ad
0010.2	1010		. 1111	1		102		

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
14571.6.6	(Cont.)				21080(Co	nt.)			
	,	3rd Ex.			`	1318			Am
		57		Ad		3rd Ex.	_		
14571.6.7	983			Ad		33			Am
		402		Ad	21080.06		388		Ad
	_	3rd Ex.			21080.13	289			Am#
		57		Ad	21080.15		1st Ex.		
14571.8	983			Am			4		Ad
		402		Am	21080.21		605		Am#
		3rd Ex.			21080.23.5	5 _	605		Ad & R
		57		Am	21080.25		408		Ad
14572		402		Am	21080.34		476		Ad#
		3rd Ex.			21080.41	2ndEx.			
		57		Am		8		09:6	Ad & R
14574	983	_		Am			2nd Ex.		
	_	402		Am		_	8		Ad & R
		3rd Ex.			21080.42	2nd Ex.			
	_	57		Am		8		09:6	Ad
14575	983			Am			2nd Ex.		
		55		Am#			8		Ad
		402		Am	21083		476		Am#
		3rd Ex.			21083.01	_			Ad
	_	57		Am	21086	_			Am
14575.5		55		Ad#	21090.2	_	376		Ad
14580.5	983			Ad	21091		476		Am #
14581	983		00.440	Am	21096.5		505		Ad#
	1164		09:140	Am	21099.7	1272			Ad#
	_	55		Am #	21100	400	801		Am
	_	309		Am #	21108	499			Am
	_	402		Am	21152	499			Am
		3rd Ex.		A	21159.28	782			Am
14504	1016	57		Am	211665	1204	_		Am#
14584	1016	_		Am	21166.5	696 499	_		Ad
	3rd Ex.			A	21167.6.5	499	176		Am
14585	33 983			Am Am	21177 21191	3rd Ex.	476		Am
14363	903	55		Am #	21191	41			Am
	_	402		Am #		4th Ex.	_		AIII
	_	3rd Ex.		AIII		4til Ex.		09:11	Am
		57 57		Am	Div. 13.6,	11	_	07.11	AIII
14588.1	_	55		Am #	heading				
14588.2	_	55		Am #	(Sec. 21200				
14588.3	_	55		Ad#	et seg.)	1321			Ad
14591	1st Ex	55		214 11	Div. 13.6,	1321			114
1.001	8			Am	Ch. 1,				
	3rd Ex.				heading				
	14			Am	(Sec. 21200				
	21	3rd Ex.			et seq.)	1321			Ad
		18		Am	21200	1321	_		Ad
21073	499			Ad	21201	1321	_		Ad
21080	1016			Am	21202	1321			Ad
		_			I		_		

Section	AB	SB Chapter	Effect	Section	AB	SB	Chapter	Effect
21203	1321		Ad	25123(Co	ont.)			
Div. 13.6,		_		ì	3rd Ex.			
Ch. 2,					33			Am
heading				Div. 15,				
(Sec. 21204				Ch. 3,				
et seq.)	1321		Ad	heading				
21204	1321	_	Ad	(Sec. 25200				
Div. 13.6,				et seq.)	1016	_		Am
Ch. 3,					3rd Ex.			
heading					33	_		Am
(Sec. 21205				25200	1016	_		R & Ad
et seq.)	1321	_	Ad		3rd Ex.			
21205	1321	_	Ad		33	_		R & Ad
21206	1321		Ad	25201	1016	_		R & Ad
21207	1321		Ad		3rd Ex.			
21208	1321		Ad	25555	33	_		R & Ad
21209	1321	_	Ad	25202	1016	_		R & Ad
25104	1016	_	Am		3rd Ex.			
	3rd Ex.				33	_		R & Ad
	33	_	Am	25203	1016	_		R & Ad
25104.1	1016	_	Ad		3rd Ex.			
	3rd Ex.			25204	33	_		R & Ad
251042	33	_	Ad	25204	1016	_		R & Ad
25104.2	1016	_	Ad		3rd Ex.			
	3rd Ex.			25205	33	_		R & Ad
25106	33	_	Ad	25205	1016	_		Am
25106	1016		Am		3rd Ex.			
	3rd Ex.			25205.5	33	_		Am
25107	33		Am "	25205.5	1016	_		Ad
25107	64		Am#		3rd Ex.			A 1
	1016	4.00	R & Ad	25206	33	_		Ad
		460	Am	25206	1016	_		R & Ad
	21 E	551	R & Ad		3rd Ex.			D 0 A 1
	3rd Ex. 33		Am	25207	33 1016	_		R & Ad Am
25108.5	55 64	_	Alli Ad#	23207	3rd Ex.	_		AIII
25110	1016	_	Au # Am		31d EX.			A
23110	3rd Ex.	_	AIII	25207.5	1016	_		Am
	33		Am	25207.5	3rd Ex.	_		Ad
25112	1016		Am		33			Ad
23112	3rd Ex.	_	AIII	25208	1016	_		Ad
	33		Am	23208	3rd Ex.	_		Au
25113	1016	_	R R		31d Ex.			Ad
23113	3rd Ex.	_	IX.	25212	1016	_		Au Am
	33		R	23212	3rd Ex.	_		AIII
25120	1016		R & Ad		31d Ex.			Am
23120	3rd Ex.	_	K & Au	25214	1016	_		Am
	33		R & Ad	23214	3rd Ex.	_		AIII
25123	55 64	_	Am#		31d EX.			Am
43143	1016		Am Am	25216	3rd Ex.	_		AIII

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
		ъъ	Chapter			AD	зь	Chapter	Effect
25216.5	1016			Am	Div. 15,				
	3rd Ex.				Ch. 3.5,				
25215	33			Am	heading				
25217	1016	_		R	(Sec. 25227				
	3rd Ex.			_	et seq.) (Con				
	33			R		3rd Ex.			
25217.1	1016	_		Am	25225	33	_		Ad
	3rd Ex.				25227	46			Ad#
25217.5	33	_		Am		1016			Ad
25217.5	1016	_		R			551		Ad
	3rd Ex.			ъ		3rd Ex.			. 1
25210	33	_		R	25227.1	33	_		Ad
25218	1016	_		Am	25227.1	1016	_		Ad
	3rd Ex.					3rd Ex.			A 1
	33	_		Am	25227.2	33	_		Ad
	3rd Ex.				25227.2	1016	_		Ad
	41	_		Am		3rd Ex.			. 1
	4th Ex.		00.11		25227.2	33	_		Ad
25210.5	11	_	09:11	Am	25227.3	1016	_		Ad
25218.5	3rd Ex.					3rd Ex.			. 1
25210	33	_		Am	25220	33	_		Ad
25219	1016	_		Am	25228	1016	_		Ad
	3rd Ex.			D 0 4 1		3rd Ex.			A 1
25220	33	_		R & Ad	25220.2	33			Ad
25220	1016			Am	25228.2	1016			Ad
	3rd Ex.			A		3rd Ex.			A .1
25221	33	_		Am	25229.4	33	_		Ad
25221	1016 3rd Ex.	_		Am	25228.4	1016 3rd Ex.			Ad
				A					A .1
25222	33	_		Am	Di 15	33	_		Ad
25222	1016 3rd Ex.	_		Am	Div. 15, Ch. 3.5,				
	310 EX.			Am	· · · · · · · · · · · · · · · · · · ·				
25223	1016	_		Am	heading				
23223	3rd Ex.	_		AIII	(Sec. 25250 et seq.)		376		Ad
	33			Am	25250		376		Ad
25224	1016	_		Am	25250.5	_	376		Ad
23224	3rd Ex.	_		AIII	25250.5	_	376		Ad
	33			Am	25251	_	376		Ad Ad
25225	1016	_		Am	25252	_	376		Ad
43443	3rd Ex.	_		AIII	25253	_	376		Ad#
	33			Am	25255	_	376		Ad#
25226	1016	_		Am	25301	1016	370		Au # Am
23220	3rd Ex.	_		2 1111	25501	1010	712		Am #
	33			Am		3rd Ex.	, 12		
Div. 15,	55	_				33			Am
Ch. 3.5,					25302	1016	_		Am
heading					25502	1010	712		Am #
(Sec. 25227						3rd Ex.	, 12		
et seq.)	1016			Ad		33			Am
	-010	_			25303	1016	_		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
25303(Co	nt.)				25341	64			R #
	_	376		Am#	25354	1016	_		Am
	3rd Ex.					3rd Ex.			
	33			Am		33			Am
25304	1016			Am	25356	1016			Am
	3rd Ex.					3rd Ex.			
	33	_		Am		33	_		Am
25305	1016			Am	25357	1016	_		Am
	3rd Ex.					3rd Ex.			
	33			Am		33			Am
25305.5	1016			Am	25358	1016			Am
	3rd Ex.					3rd Ex.			
25206	33	_		Am	25262	33	_		Am
25306	1016			Am	25362	1016	_		Am
	3rd Ex.					3rd Ex.			
25210	33	400		Am	25264	33	_		Am
25310	21	488		Am	25364	1016	_		Am
	3rd Ex.			A		3rd Ex.			A
25220	33	_		Am	25266	33	_		Am
25320	1016	_		Am	25366	1016	_		Am
	3rd Ex. 33			Am		3rd Ex. 33			Am
25321	1016				25400	1016	_		
23321	3rd Ex.			Am	23400	3rd Ex.	_		Am
	33			Am		33			Am
25322	1016	_		Am	25401	1016	_		Am
23322	3rd Ex.	_		AIII	25401	3rd Ex.	_		Am
	33			Am		33			Am
25323	1016			Am	25401.2	1016	_		Am
23323	3rd Ex.	_		7 1111	25 101.2	3rd Ex.	_		7 1111
	33			Am		33			Am
25324	64	_		Am #	25401.5	1016	_		Am
	1016			Am		3rd Ex.	_		
	3rd Ex.					33			Am
	33			Am	25401.6	1016			Am
Div. 15,						3rd Ex.			
Ch. 4.3,						33			Am
heading					25401.7	1016	_		Am
(Sec. 25330						3rd Ex.	_		
et seq.)	64			R #		33			Am
25330	64			R #	25402	212			Am
25331	64			R #		1016			Am
25332	64			R #		3rd Ex.			
25333	64	_		Am#		33			Am
25334	64	_		R #	25402.1	1016	_		Am
25335	64	_		R #		3rd Ex.			
25336	64	_		R #		33	_		Am
25337	64			R #	25402.10	531	_		Am
25338	64			R #	25402.11	828	_		Ad
25339	64			R #	25402.3	1016			Am
25340	64	_		R #					

Section		SB	Chapter	Effect	Section		SB	Chapter	Effect
25402.3 (	` /				25415(Cd	,			
	3rd Ex.					4th Ex.			
	33	_		Am		11		09:11	Am
25402.5	228	_		Am	25416	1016			Am
25402.5.4	4 228			Am			363		Am#
25402.6	1016	_		Am		3rd Ex.			
	3rd Ex.					33			Am
	33			Am		3rd Ex.			
25402.9	1016			Am		41			Am
	3rd Ex.					4th Ex.			
	33			Am		11		09:11	Am
25403	1016	_		Am	25416.5		82		Ad
	3rd Ex.						363		Ad
	33			Am	25417	$10\overline{16}$			Am
25403.5	1016			Am		3rd Ex.	_		
	3rd Ex.					33			Am
	33			Am	25417.5	1016	_		Am
25403.8	1016			Am		3rd Ex.			
	3rd Ex.					33			Am
	33			Am	25419	1016	_		Am
25404	1016			Am	23117	3rd Ex.	_		7 1111
23404	3rd Ex.	_		7 1111		33			Am
	33			Am	25420	1016			Am
25410.5	1016	_		Am	23420	3rd Ex.	_		AIII
25410.5	3rd Ex.	_		7 1111		33			Am
	33			Am		3rd Ex.	_		AIII
25410.6	1016	_		Am		41			Am
23410.0	1010	363		Am #		4th Ex.	_		AIII
	3rd Ex.	303		$A$ III $\pi$		11		09:11	Am
	33			Am	25421	46	_	07.11	Am
25411	1016	_		Am	25721	1016	_		Am
23411	1010	363		Am #	25422	3rd Ex.	_		AIII
25412	1016	303		Am #	23422	33			Am
23412	3rd Ex.	_		AIII		3rd Ex.	_		AIII
				Am		41			Ad
25413	33 1016	_				4th Ex.	_		Au
23413		_		Am				09:11	A .1
	3rd Ex.				25426	11	_	09:11	Ad
25414	33	_		Am	25426	1016	_		Am
25414	1016	_		Am		3rd Ex.			
	3rd Ex.				25422.5	33	_		Am
	33	_		Am	25433.5	1016	_		Am
	3rd Ex.					3rd Ex.			
	41	_		Am	25.42.4	33	_		Am
	4th Ex.		00.11		25434	1016	_		Am
0.544.5	11	_	09:11	Am	1	3rd Ex.			
25415	1016			Am		33	_		Am
	3rd Ex.				25434.5	1016	_		Am
	33	_		Am	1	3rd Ex.			
	3rd Ex.					33	_		Am
	41	_		Am	1				
					•				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 15,		-	r	· · · · · · · · · · · · · · · · · · ·	25450(Co		-	r	
Ch. 5.3,						3rd Ex.			
Art. 3,						41			Am
heading						4th Ex.	_		7 1111
(Sec. 25435						11		09:11	Am
et seq.)	3rd Ex.				25450.1	234	_	07.11	Am
ct seq.)	33			R	23430.1	262	_		Am #
25435	1016			Am		3rd Ex.	_		AIII #
23433	3rd Ex.			AIII		33			A m
				R			_		Am
25.426	33					3rd Ex.			
25436	1016	_		Am		34			Am
	3rd Ex.			_		3rd Ex.			
	33			R		41			Am
25441	1016			Am		4th Ex.			
	3rd Ex.					11	_	09:11	Am
	33			Am	25450.2	262	_		R & Ad #
25442	1016			Am		3rd Ex.			
	3rd Ex.					34	_		R & Ad
	33			Am		3rd Ex.			
25442.5	1016			Am		41			Am
	3rd Ex.					4th Ex.			
	33			Am		11		09:11	Am
25442.7	1016	_		Am	25450.3	262	_		Am#
	3rd Ex.					3rd Ex.			
	33			Am		33			Am
25443	1016	_		Am		3rd Ex.	_		
23 1 13	3rd Ex.	_		7 1111		34			Am
	33			Am		3rd Ex.	_		7 1111
25443.5	1016	_		Am		41			Am
23443.3	3rd Ex.			AIII		4th Ex.	_		AIII
				A				00.11	<b>A</b>
25445	33			Am	25450.4	11	_	09:11	Am
25445	1016	_		Am	25450.4	262			Ad#
	3rd Ex.					3rd Ex.			
25110	33	_		Am		33	_		Am
25449	1016			Am		3rd Ex.			
	3rd Ex.					34			Ad
	33	_		Am & R		3rd Ex.			
25449.1	1016			Am		41			Ad
25449.2	1016	_		R		4th Ex.			
25449.3	1016			Am		11	_	09:11	Ad
	3rd Ex.				25450.5	3rd Ex.			
	33			Am		33			Am
25449.4	46			Am		3rd Ex.	_		
	1016	_		Am		41			Ad
25450	234	_		Am		4th Ex.	_		
	262			Am		11		09:11	Ad
	3rd Ex.	_			Div. 15,		_		
	33			Am	Ch. 5.6,				
	3rd Ex.	_			heading				
	34			Am	(Sec. 25460				
	.,+			/XIII	(300. 23400				

Section         AB         SB         Chapter         Effect         Section         AB         SB         Chapter           Div. 15, Ch. 5.6, heading (Sec. 25460 et seq.) (Cont.)         Div. 15, Ch. 5.7, heading (Sec. 25470 et seq.) (Cont.)         41         41         41         41         44 </th <th>Ad Ad</th>	Ad Ad
Ch. 5.6, heading (Sec. 25460 et seq.) (Cont.)  1105	
heading (Sec. 25460 et seq.) (Cont.)  1105	
(Sec. 25460 et seq.) (Cont.)     (Sec. 25470 et seq.) (Cont.)       1105 3rd Ex.     Ad     41 4th Ex.       41 4th Ex.     Ad     11 09:11       25460 234 Ad     Ad     33 Ad       1105 Ad     Ad     3rd Ex.       25460 410 Ad     33 Ad     3rd Ex.       1105 Ad     41 Ad     41 Ad	
et seq.) (Cont.)  1105	
1105	
3rd Ex.  41	
41 _ Ad	Ad
4th Ex. 25470 3rd Ex. 25460 234 Ad 3rd Ex. 33 Single Ex. 25460 Ad 41 Single Ex. 41 Sin	Λu
11 _ 09:11 Ad 33 _ 25460 234 _ Ad # 3rd Ex. 41	
25460 234 Ad # 3rd Ex 1105 Ad 41	Am
1105 Ad 41	AIII
	Ad
	Au
33 Am 11 09:11	Ad
3rd Ex. 25471 3rd Ex.	710
41 Ad 33	Am
4th Ex. 3rd Ex.	7 1111
11 09:11 Ad 41	Ad
25460.1 1105 Ad 4th Ex.	710
25460.2 1105 Ad 11 09:11	Ad
25460.2 1105 —	710
	Am
25460.4 1105 _ Ad 33 _ 25460.5 234 _ Ad # 3rd Ex.	
1105 _ Ad 41 _	Ad
25460.6 1105 Ad 4th Ex.	
25460.7 1105 _ Ad 11 _ 09:11	Ad
25461 234 _ Ad # 25473 3rd Ex.	
3rd Ex. 33	Am
33 Am 3rd Ex.	
3rd Ex. 41	Ad
41 Ad 4th Ex.	
4th Ex. 11 09:11	Ad
11 09:11 Ad 25474 3rd Ex.	
25462 234 Ad # 33	Am
3rd Ex. 3rd Ex.	
33 Am 41	Ad
3rd Ex. 4th Ex.	
41 Ad 11 09:11	Ad
4th Ex. 25494 1016	Am
11 09:11 Ad 3rd Ex.	
25463 3rd Ex. 33	Am
33 _ Am 25496 1016 _	Am
3rd Ex. 3rd Ex.	
41 Ad 33	Am
4th Ex. Div. 15,	
11 09:11 Ad Ch. 5.10,	
Div. 15, heading	
Ch. 5.7, (Sec. 25499	
heading et seq.) 3rd Ex.	
(Sec. 25470 33	Ad
et seq.) 3rd Ex.	

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter Effect
25499	3rd Ex.		1	25508	1016		Am
23499	33		Ad	23308	3rd Ex.	_	AIII
25499.1	3rd Ex.	_	Au		33		Am
23499.1	33		Ad	25509	1016	_	R R
25499.2	3rd Ex.	_	Au	23309	3rd Ex.	_	K
23499.2	33 33		Ad		33		R
25500	55 64	_	Au #	25509.5	1016	_	R R
23300	1016	_		23309.3	3rd Ex.	_	K
	3rd Ex.	_	Am				D
	33		Am#	25510	33 1016	_	R R
25500.1	64	_	Alli #	23310		_	K
25500.1	04	$\overline{14}$			3rd Ex.		R
25500.5	1016	14	Ad #	25511	33	_	
25500.5	1016	_	Am	25511	1016	_	R
	3rd Ex.		A 44		3rd Ex. 33		D
25501	33 64	_	Am #	25512		_	R
25501			Am #	25512	1016		R
	1016	_	Am		3rd Ex.		D
	1035	5 - 1	Am	25512.5	33		R
	2 1 5	551	Am	25512.5	1016	_	R
	3rd Ex.				3rd Ex.		D
25501.7	33		Am	25512	33		R
25501.7	1016	_	Am	25513	1016	_	R
	3rd Ex.		A		3rd Ex.		D
25502	33	_	Am	25514	33	_	R
25502	64		Am#	25514	1016		R
	1016		R		3rd Ex.		D
	3rd Ex. 33		R	25514.3	33	_	R R
25502.1		460	Ad	25514.5	1016 3rd Ex.	_	K
25502.1 25503	<del></del>	400	Au #		33		R
23303		_		25514.5	1016	_	R R
	1016 3rd Ex.	_	R	25514.5	3rd Ex.	_	K
	33		R		33		R
25504	1016	_	R	25515	1016	_	R R
25504	3rd Ex.		K	23313	3rd Ex.		K
	33		R		33		R
25504.5	1016		R	25516	64		Am #
23304.3	3rd Ex.	_	K	23310	1016	_	R R
	33		R		3rd Ex.	_	K
25505	1016	_	R		33		R
23303	3rd Ex.	_	K	25516.1	1016	_	R
	33		R	23310.1	3rd Ex.	_	K
25506	1016	_	R		33		R
23300	3rd Ex.	_	K	25516.5	1016	_	R
	33		R	25510.5	3rd Ex.		10
25506.5	1016		R		33		R
2000.0	3rd Ex.		10	25516.6	1016		R
	33		R	25510.0	3rd Ex.		
25507	1016		R		33		R
	3rd Ex.	_		25517	64	_	Am #
	33		R	20017	1016	_	Am
	33	_	10		1010	_	2 1111

	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
25517(C	ont.)				25531(Co				
	3rd Ex.				,	3rd Ex.			
	33			Am		33			Am
25518	1016			Am	25534	1016			Am
	3rd Ex.					3rd Ex.			
	33			Am#		33			Am
25519	1016			Am	25534.1	1016			Am
	3rd Ex.					3rd Ex.			
	33			Am		33			Am
25520	1016	_		Am	25538	1016			Am
	3rd Ex.					3rd Ex.	_		
	33			Am		33			Am
25520.5	1016	_		R	25539	1016			Am
	3rd Ex.	_				3rd Ex.			
	33			R		33			Am
25522	1016	_		Am	25540	1016	_		Am
	3rd Ex.	_			200.0	3rd Ex.	_		
	33			Am		33			Am
25523	1016	_		Am	25540.1	1016			Am
20020	3rd Ex.	_		2 4111	233 10.1	3rd Ex.			7 1111
	33			Am		33			Am
25524	33	$\overline{14}$		Ad#	25540.2	1016	_		Am
25524.1	$10\overline{16}$			Am	23340.2	3rd Ex.			7 1111
23327.1	3rd Ex.	_		AIII		33			Am
	33			Am	25540.3	1016	_		Am
25524.2	1016	_		Am	23340.3	3rd Ex.	_		AIII
23324.2	3rd Ex.	_		AIII		33			Am
	33			A m	25540.4	1016			R
25524.5	1016	_		Am R	23340.4	3rd Ex.			K
23324.3	3rd Ex.	_		K		33			R
	33			R	25540.6	64			
25525		_			25540.6	1016	_		Am# R
23323	1016	_		Am			_		K
	3rd Ex.			A		3rd Ex.			D
25526	33	_		Am	25541	33	_		R
25526	1016	_		Am	25541	1016	_		Am
	3rd Ex.					3rd Ex.			
25527	33	_		Am	25541.1	33			Am
25527	1016	_		Am	25541.1	1016	_		Am
	3rd Ex.					3rd Ex.			
25520	33	_		Am	25544.5	33	_		Am
25528	1016			Am	25541.5	1016	_		Am
	3rd Ex.					3rd Ex.			
	33	_		Am	25515	33	_		Am
25529	1016	_		Am	25542	1016	_		Am
	3rd Ex.					3rd Ex.			
	33	_		Am		33	_		Am#
25530	1016			Am	25543	1016			Am
	3rd Ex.					3rd Ex.			
	33	_		Am		33			Am
25531	64	_		Am#	25544	1016			Ad
	1016			Am					

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
25544(Co			- T		$\dashv$	25620.11			- T	
23344(00	3rd Ex.					23020.11	3rd Ex.			
	33			Ad			33			Am#
25545	1016	_		Ad		25620.15		_		Am #
23343	3rd Ex.			110		23020.13	1333	712		Am #
	33			Ad		25620.2	$10\overline{16}$	/12		Am
Div. 15,	33			110		23020.2	1553	_		Am #
Ch. 6.7,							1333	712		Am #
heading							3rd Ex.	/12		2 1111 //
(Sec. 25580							33			Am#
et seq.)	1350			Ad		25620.3	1016			Am
25580	1350			Ad		23020.3	3rd Ex.	_		7 1111
25601	1016			Am			33			Am#
23001	3rd Ex.			7 1111		25620.4	1016	_		Am
	33			Am		25020.1	3rd Ex.			7 1111
25602	1016	_		Am			33			Am#
23002	3rd Ex.	_		AIII		25620.5	1016	_		Am #
	33			Am		23020.3	3rd Ex.	_		7 1111
25603	1016	_		Am			33			Am#
23003	3rd Ex.	_		7 1111		25620.6	1016	_		Am
	33			Am		23020.0	1553	_		Am #
25603.5	1016	_		Am			1333	712		Am #
23003.3	3rd Ex.	_		AIII			3rd Ex.	/12		$T$ III $\pi$
	33			R			33			Am#
25608	1016	_		Am		25620.7	1016	_		Am
23000	3rd Ex.			7 1111		23020.7	1553	_		Am #
	33			Am			1333	712		Am #
25610	1016	_		Am			3rd Ex.	/12		2 1111 //
23010	3rd Ex.			7 1111			33			Am#
	33			Am		25620.8	1016	_		Am
25616	1016	_		Am		23020.0	3rd Ex.	_		7 1111
23010	3rd Ex.	_		AIII			33			Am#
	33			Am		25630	1016	_		Am
25617	1016	_		Am		23030	3rd Ex.	_		7 1111
23017	3rd Ex.			7 1111			33			Am
	33			Am		25678	1016	_		Am
25618	1016	_		Am		23076	3rd Ex.	_		AIII
23010	3rd Ex.	_		AIII			33			Am
	33			Am		25679	1016	_		Am
25620	1016	_		Am		23017	3rd Ex.	_		AIII
23020	1010	721		Am			33			Am
	3rd Ex.	/21		AIII		25696	1016	_		Am
	33			Am#		23090	3rd Ex.	_		AIII
25620.1	1016			Am Am			33			Am
23020.1	1553	_		Am #		25696.5	1016	_		Am
	1555	712		Am #		43030.3	3rd Ex.			AIII
		721		Am Am			33			Am
	3rd Ex.	/ 4 1		AIII		25697	1016	_		Am
	33			Am#		23091	3rd Ex.	_		AIII
25620.11	1016			Am #			33			Λm
23020.11	1010			AIII			33			Am

Section	AB	SB	Chapter Effect		Section	AB	SB	Chapter Effect
Div. 15,					25741(Co			
Ch. 7.10,						3rd Ex.		<b>A</b>
heading					25741.5	33	1.4	Am
(Sec. 25698	1250		A 4 #		25741.5	_	14	Ad
et seq.)	1350	_	Ad#		25742	<u></u>	805	Ad
25698	1350	_	Ad#		25742	64	_	Am
25699	1350 1016	_	Ad#			1016	1.4	Am
25700	3rd Ex.	_	Am			3rd Ex.	14	Am#
	33		Am			33		Am#
25701	1016	_	Am		25743	1016	_	Am Am
23701	3rd Ex.	_	AIII		23743	3rd Ex.	_	AIII
	33		Am			33		Am#
25702	1016	_	Am		25744	1016	_	Am Am
23702	3rd Ex.	_	AIII		23/44	3rd Ex.	_	AIII
	33		Am			33		Am#
25703	1016	_	Am		25744.5	3rd Ex.	_	$\Delta \Pi \Pi \pi$
23703	3rd Ex.	_	AIII		23/17.3	33		Am#
	33		Am		25746	64	_	Am Am
25704	1016	_	Am		23740	04	14	Am #
23704	3rd Ex.	_	AIII		25747	64	17	Am Am
	33		Am		23171	1016	_	Am
25705	1016	_	Am			1010	14	Am #
23703	3rd Ex.	_	AIII			3rd Ex.	17	$AIII \pi$
	33		Am			33		Am#
25720	1016	_	Am		25748	1016		Am
23720	3rd Ex.	_	7 1111		23740	3rd Ex.		7 1111
	33		Am			33		Am#
25721	1016		Am		25751	64		Am
20,21	3rd Ex.	_			20,01	1016	_	Am
	33		Am			1010	$\frac{1}{14}$	Am #
25722	1016	_	Am			3rd Ex.		1 1111 //
	3rd Ex.	_				33		Am#
	33		Am		25771	1016		Am
25722.5	1016		Am			3rd Ex.		
	3rd Ex.	_				33		Am
	33		Am		25772	1016	_	Am
25723	1016	_	Am			3rd Ex.		
	3rd Ex.	_				33		Am
	33		Am		25773	1016		Am
25740	64		Am#			3rd Ex.		
	915		Am			33		Am
		14	Am#		25782		7	Am#
25740.5	64	_	Am				542	Am
		14	Am#			3rd Ex.		
	3rd Ex.					33		Am
	33	_	Am		25783	3rd Ex.		
25741	64	_	Am#			33		Am
	222	_	Am		25784	3rd Ex.	_	
	1016	_	Am			33	_	Am
	_	14	Am		25785	1027		Ad
				1				

Section	AB	SB	Chapter		Section	AB	SB	Chapter	Effect
25802	1016 3rd Ex.	_		Am	26003(Co		400		Am#
	33			Am		3rd Ex.			
25803	1016			Am	26004	82	_		Am
	3rd Ex.			A	26004	1016			Am
25806	33 222	_		Am Am		3rd Ex. 33			Am
25900	1016	_		Am	26011	1551	_		Am
23900	3rd Ex.			AIII	26011.5	1016	_		Am
	33			Am	20011.5	3rd Ex.	_		7 1111
25901	1016			Am		33			Am
23701	3rd Ex.			7 1111	26011.6	1016	_		Am
	33			Am	20011.0	3rd Ex.	_		
25902	1016			Am		33			Am
	3rd Ex.				26011.7	1111			Ad
	33			Am		3rd Ex.			
25911	1016	_		Am		82			Ad
	3rd Ex.				26029.2	1111			Ad#
	33			Am	Div. 17.5,				
25912	1016			Am	heading				
	3rd Ex.				(Sec. 27000				
	33			Am	et seq.)		457		Ad#
25942	1016			Am	Div. 17.5,				
	3rd Ex.				Ch. 1,				
	33			Am	heading				
25943	758	_		Ad	(Sec. 27000				
Div. 15,					et seq.)		457		Ad#
Ch. 10.9,					27000	_	457		Ad#
heading					27001	_	457		Ad#
(Sec. 25945		400		A 1 //	27002		457		Ad#
et seq.)		488		Ad#	27003 Dia 17.5		457		Ad#
25945	_	488		Ad#	Div. 17.5,				
25945.5 25967	1016	488		Ad# Am	Ch. 2, heading				
23907	3rd Ex.			AIII	(Sec. 27050				
	33			Am	et seq.)		457		Ad#
25968	1016	_		Am	27050	_	457		Ad#
23,00	3rd Ex.	_		7 1111	27052		457		Ad#
	33			Am	27054	_	457		Ad#
Div. 15,					27056	_	457		Ad#
Ch. 11.1,					27058	_	457		Ad#
heading					27060	_	457		Ad#
(Sec. 25970					27062		457		Ad#
et seq.)	1373	_		Ad	27064		457		Ad#
25970	1373			Ad	Div. 17.5,	_			
25970.5	1373			Ad	Ch. 3,				
26001		338		Am	heading				
26002	_	338		Am	(Sec. 27100				
26003	1111	_		Am	et seq.)		457		Ad#
	1551	_		Am	27100	_	457		Ad#
	_	338		Am	27101	_	457		Ad#
					•				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 17.5,					27300		457		Ad#
Ch. 4,					27301	_	457		Ad#
heading					27302		457		Ad#
Sec. 27200					27303		457		Ad#
et seq.)		457		Ad#	27304		457		Ad#
Div. 17.5,					Div. 17.5,				
Ch. 4,					Ch. 6,				
Art. 1,					heading				
neading					(Sec. 27400				
Sec. 27200					et seq.)		457		Ad#
et seq.)		457		Ad#	27400		457		Ad#
27200	_	457		Ad#	27401	_	457		Ad#
Div. 17.5,	_	,		110 //	27402	_	457		Ad#
Ch. 4,					27403	_	457		Ad#
Art. 2,					27404	_	457		Ad#
neading					Div. 17.5,	_	731		Auπ
Sec. 27210					Ch. 7,				
•		457		Ad#	heading				
et seq.)	_			Ad#	_				
27210	_	457			(Sec. 27500		157		A 1 44
27212	_	457		Ad#	et seq.)		457		Ad#
27213	_	457		Ad#	27500	_	457		Ad#
27214	_	457		Ad#	29702		457		Am
27215		457		Ad#	20502.5	_	458		Am
Div. 17.5,					29703.5		457		Ad
Ch. 4,						_	458		Ad
Art. 3,					29722.5	_	457		Ad
neading							458		Ad
Sec. 27220					29722.7	_	458		Ad
et seq.)	_	457		Ad#	29725	_	457		Am
27220		457		Ad#			458		Am
27221	_	457		Ad#	29727	_	457		Am
27222	_	457		Ad#		_	458		Am
27223		457		Ad#	29728.5	_	457		Ad
27224		457		Ad#		_	458		Ad
27225	_	457		Ad#	29733		457		Am
27226		457		Ad#			458		Am
Div. 17.5,	_				29735	$11\overline{64}$		09:140	Am
Ch. 4,							12		Am#
Art. 4,						_	457		Am
neading						_	458		Am
Sec. 27230					29735.1		457		Am
et seq.)		457		Ad#	27/33.1	_	458		Am
27230	_	457		Ad#	29735.5	_	457		Ad#
27230				Ad#		_			
	_	457 457			29736		457		R & Ad
27232	_	457		Ad#	20729	_	458		R & Ad
27233 Div. 17.5	_	457		Ad#	29738	_	457		Am
Div. 17.5,					20720		458		Am
Ch. 5,					29739	_	457		R & Ad
neading					205:0:	_	458		R & Ad
(Sec. 27300					29740.1	_	12		Ad#
et seq.)		457		Ad#	29741		457		Am

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
29741(Co	nt.)			30916	_	790		Am
		458	Am	Div. 20.6,				
29751		457	Am	heading				
		458	Am	(Sec. 30970				
29752		457	Am	et seq.)	_	42		Ad
		458	Am	Div. 20.6,				
29753		457	R & Ad	Ch. 1,				
		458	R & Ad	heading				
29754		457	Am	(Sec. 30970				
	_	458	Am	et seq.)	_	42		Ad
29756.5		457	Am	30970	_	42		Ad
		458	Am	Div. 20.6,				
29759		457	Ad	Ch. 2,				
	_	458	Ad	heading				
29760		457	R & Ad	(Sec. 30971				
29761		457	R & Ad	et seq.)	_	42		Ad
	_	458	R & Ad	30971		42		Ad
29761.5		457	R & Ad	30971.1		42		Ad#
		458	R & Ad	30971.5		42		Ad
29762	_	457	R & Ad	Div. 20.6,				
		458	R	Ch. 3,				
29763	_	457	R & Ad	heading				
		458	Am	(Sec. 30972				
29763.1	_	457	Ad	et seq.)		42		Ad
29763.2		457	Ad	30972		42		Ad
29763.3		457	Ad	30973	_	42		Ad
29763.5		457	R	Div. 22.3,	_			
29764	_	457	R & Ad	heading				
		458	R & Ad	(Sec. 32300				
29765	_	457	Am	et seq.)	642			Ad
29771	_	457	Am	17		458		Ad
		458	Am	Div. 22.3,	_			
29773		457	Ad	Ch. 1,				
		458	Ad	heading				
29773.5	_	457	Ad	(Sec. 32300				
		458	Ad	et seq.)	642			Ad
29778.5	_	457	Ad	17		458		Ad
		458	Ad	32300	642			Ad
29780		457	Am			458		Ad
		458	Am	32301	642			Ad
30315		262	Am			458		Ad
30315.2		262	Ad	32302	$6\overline{42}$			Ad
30330	1283		Am#			458		Ad#
30404	1016		Am	Div. 22.3,	_			
	3rd Ex.			Ch. 2,				
	33		Am	heading				
30607.8	1570		Ad	(Sec. 32310				
30716		833	Am	et seq.)	642			Ad
30821	$2\overline{26}$	300	Ad			458		Ad
30823	226	_	Am #	32310	$6\overline{42}$			Ad
30825	291	_	Ad		· · -	458		Ad
30023	271		. 1u	[		.50		. 10

		. •				•••••			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
32312	642	_		Ad	32362		458		Ad
		458		Ad#	32363		458		Ad
32313		458		Ad#	32364	_	458		Ad
32314	642	_		Ad	32364.5	_	458		Ad
		458		Ad#	32365	_	458		Ad
32315	642			Ad	32366	_	458		Ad
		458		Ad#	32368	_	458		Ad
32316	642			Ad	32370		458		Ad
32317	642			Ad	32372		458		Ad
Div. 22.3,					32374		458		Ad#
Ch. 3,					32376		458		Ad
heading					32378		458		Ad
(Sec. 32320	640				32380	_	458		Ad
et seq.)	642	450		Ad	32381	110	458		Ad
2222		458		Ad	33204.4	110	_		Am
32320	642	450		Ad	35550	1217	_		Am
22221	_	458		Ad	35617	1217	_		Ad
32321		458		Ad#	35650	1217			Am
32322	642	4.50		Ad	25002		539		Am
	_	458		Ad	37002	94	_		Am
32323		458		Ad#	37022	94			Am
32324	642			Ad	37034	94			Am
2222		458		Ad#	37035	94			Am
32325		458		Ad#	40004	479	_		Ad
32326	642	4.50		Ad	40054	737	_		Ad
D: 22.2	_	458		Ad#	40051	1150			Am
Div. 22.3,						2.15	44		Am
Ch. 4,						3rd Ex.			
heading						36			Am
(Sec. 32330		450				3rd Ex.			
et seq.)	_	458		Ad		84	—		Am
32330	_	458		Ad		3	ord Ex.		
32331	_	458		Ad#	40054	1150	39		Am
32332	_	458		Ad	40054	1150			Am
32333	_	458		Ad#		2.15	44		Am
32334	_	458		Ad		3rd Ex.			
32336		458		Ad		36			Am
32338	_	458		Ad		3rd Ex.			
32340	_	458		Ad		84			Am
32342	_	458		Ad		3	ord Ex.		
32344	_	458		Ad	40050 1	11.50	39		Am
32346	_	458		Ad	40059.1	1150			Am
32348	_	458		Ad		2.15	44		Am
32350	_	458		Ad		3rd Ex.			
Div. 22.3,						36	_		Am
Ch. 5,						3rd Ex.			
heading						84			Am
(Sec. 32360		450		A 1		3	ord Ex.		
et seq.)		458		Ad	40000	11.50	39		Am
32360		458		Ad	40062	1150			Am
32360.5		458		Ad			44		Am
					•				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
40062(Co					40130(Cd	ont.)			
	3rd Ex.						3rd Ex.		
	36			Am			39		Am
	3rd Ex.				40131	1150			Am
	84	_		Am		_	44		Am
		3rd Ex.				3rd Ex.			
	—	39		Am		36	_		Am
40063	1150			Am		3rd Ex.			
		44		Am		84			Am
	3rd Ex.						3rd Ex.		
	36			Am		_	39		Am
	3rd Ex.				40142		25		Ad
	84	—		Am	40145	1150			Am
		3rd Ex.					44		Am
40402		39		Am		3rd Ex.			
40103	222			Ad		36			Am
10106		624		Ad		3rd Ex.			
40106	1150			Am		84			Am
	2.15	44		Am			3rd Ex.		
	3rd Ex.				401.40	1150	39		Am
	36	_		Am	40148	1150			Am
	3rd Ex.					2.15	44		Am
	84	21		Am		3rd Ex.			A
		3rd Ex. 39		A		36	_		Am
40110	_		00.21	Am		3rd Ex.			A
40110 40116	_	624	09:21	Am Am		84	3rd Ex.		Am
40110	222	024		R			39		Am
40117	1150	_		Am	40150.2	1150	39		Am
	1130	44		Am	40130.2	1130	${44}$		Am
	3rd Ex.	77		AIII		3rd Ex.	77		AIII
	36			Am		36			Am
	3rd Ex.			7 1111		3rd Ex.			7 1111
	84			Am		84			Am
	01	3rd Ex.		7 1111		0.	3rd Ex.		7 1111
		39		Am			39		Am
40120.05	_	63	09:21	Ad	40183	1150	3,		Am
40127	1150	05	07.21	Am	10105	1150	44		Am
10127	1100	44		Am		3rd Ex.			
	3rd Ex.	• •				36			Am
	36			Am		3rd Ex.	_		
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.		-			39		Am
		39		Am	40184	1150			Am
40130	1150			Am	-		$\overline{44}$		Am
		44		Am		3rd Ex.	• •		
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
40184(Co					40401(Co	ont.)			
	3	rd Ex.					3rd Ex.		
		39		Am			39		R
40194	222			Am	40402	1150			R #
	1150			Am			44		R
		44		Am			63	09:21	R & Ad
	3rd Ex.					3rd Ex.			
	36			Am		36	—		R
	3rd Ex.						3rd Ex.		_
	84			Am	40.402	44.50	39		R
	3	ord Ex.			40403	1150	44		R#
40001		39		Am		_	44	00.21	R
40201	222	(24		Am		2-4 E	63	09:21	R
N: 20	_	624		Am		3rd Ex.			D
Div. 30,						36			R
Pt. 1,							3rd Ex. 39		R
Ch. 3, leading					40404	1150	39		R#
Sec. 40400					40404	1150	44		R #
t seq.)	1150			R #		_		09:21	R
i scq.)	1130	44		R #		3rd Ex.	03	09.21	K
	_		09:21	Am		36			R
	3rd Ex.	03	07.21	AIII		30	3rd Ex.		K
	36			R			39		R
		rd Ex.			40405	1150	3,		R#
		39		R	10103	1150	44		R
Div. 30,		3,						09:21	R
Pt. 1,						3rd Ex.	0.5	0,121	
Ch. 3,						36			R
Art. 1,						-	3rd Ex.		
eading							39		R
Sec. 40400					40406	1150			R #
t seq.)	1150			R #			$\frac{\overline{44}}{44}$		R
17		$\overline{44}$		R				09:21	R
	_	63	09:21	R & Ad		3rd Ex.			
	3rd Ex.				1	36			R
	36			R			3rd Ex.		
	3	rd Ex.			1		39		R
		39		R	40407	1150			R #
40400	1150			R #			44		R
		44		R & Ad		_	63	09:21	R
	_	63	09:21	R & Ad		3rd Ex.			
	3rd Ex.					36	_		R
	36			R & Ad	1		3rd Ex.		
	3	rd Ex.			1	_	39		R
	_	39		R & Ad	40408		_		R #
40401	1150	_		R #		_	$\overline{44}$		R
		44		R		_	63	09:21	R
		63	09:21	R & Ad	1	3rd Ex.			
	3rd Ex.				1	36			R
	36			R					

Section   AB										
3rd Ex.   39	Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Addition	40408(Cc	ont.)				40430(Co	nt.)			
Addition			3rd Ex.				_			
The state of the									09:21	R & Ad
Signature   Sign	40410	1150								
3rd Ex.       36       R       40431       1150       R #       A #       R #       A #       R #       A #       A #       R #       A #       <			44				36			R
36			63	09:21	R					
3rd Ex.  39							_			
40411   1150		36			R	40431	1150			
40411       1150       44       R       3cd Ex.       R       3cd Ex.       R       3cd Ex.       3cd Ex.       R       3cd Ex.       3c										
The state of the		—							09:21	Am
3rd Ex.  3rd	40411	1150								_
3rd Ex.       36       R       40432       1150       R # #       R # #       Ad44       R R       R # #       Ad44       R R       Ad433       1150       R R #       Ad433       1150       R R #       Ad433       1150       R R #       Ad433       Ad433       Ad433       Ad433       Ad433       Ad433       Ad44       R R       Ad433       Ad433       Ad44       R R       Ad4433       Ad44       R R       Ad4433       Ad44       R R       Ad44       AR		_					36			R
36				09:21	R					_
3rd Ex.  39					_					
A0412		36			R	40432	1150			
40412       1150       R#       36       R         —       63       09:21       R         3rd Ex.       36       R       40433       1150       R#         40413       1150       R#       40433       1150       R#         40413       1150       R#       3rd Ex.       3rd Ex.         3rd Ex.       R#       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       R#       Div. 30, Pt. 1, Ch. 3, Art. 3, heading (Sec. 40500)       R#       R#         40414       1150       R#       Gec. 40500       R#       R#         3rd Ex.       3rd Ex.       36       R       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.					ъ		2 1 -			R
	40.412	1150								ъ
3rd Ex.  3rd Ex.  3rd Ex.  39	40412						36			R
3rd Ex.  36 3rd Ex.  37 39 40413 1150  444  R		_		00.21						ъ
36		—	63	09:21	R	40.422	1150			
3rd Ex.  39					D	40433	1150			
40413 1150		36			R		_		00.21	
A0413					D		2 1 5		09:21	R
	40412	1150								D
Garden   G	40413	1150					30			K
3rd Ex.  36  37d Ex.  38  38  38  38  39  R  Art. 3, heading (Sec. 40500 et seq.)  1150  3rd Ex.  38  38  3rd Ex.  39  R  3rd Ex.  310  310  310  310  310  310  310  31		_		00.21						D
36		2 nd Ex		09:21	K	Div. 20	_	39		K
3rd Ex.  39					D					
Add 14		30			K					
A0414   1150					D					
Comparison of	40414	1150								
Sec. 40430   Sec	40414	1130								
3rd Ex.  36		_		00:21			1150			D #
36		2 nd Ex		09:21	K	et seq.)	1130			
3rd Ex.					D		2nd Ex			K
Div. 30, Pt. 1, 39 R  Ch. 3, Art. 2, and adding Sec. 40430  Set seq.) 1150		30			K					D
Div. 30, Pt. 1, Art. 2, Art. 2, Reading Sec. 40430					D		30			K
Pt. 1, Ch. 3, Art. 2, an eading Sec. 40430	Div. 20	_	39		K					D
Ch. 3, Art. 2, Beading Sec. 40430						40500	1150			
Art. 2, aleading Sec. 40430 Set seq.)  1150  Art. 2, aleading Sec. 40430  R #  3rd Ex.						40300	1130			
Sec. 40430   Sec. 40430     36							_		00.21	
Sec. 40430 Str seq.)  1150  R #  3rd Ex.  36  R  40501  1150  R #  40501  1150  R #  40501  1150  R #  40501  1150  R #  3rd Ex.  39  R #  40501  1150  R #  37d Ex.  39  R #  37d Ex.  37d Ex.  38							2nd Ex		09:21	K
at seq.)       1150       R#       3rd Ex.       37d Ex.       R#       37d Ex.       39       R         3rd Ex.       R       40501       1150       R#       R#       R#         3rd Ex.       R       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.										D
3rd Ex.  36 3rd Ex.  37					D #		36			K
3rd Ex.  36	ι seq.)	1150	44							D
36 R		21 -	44		K	40501	1150			
3rd Ex 63 09:21 Am 3rd Ex.					D	40501	1150			
39 R 3rd Ex.					К					
10.120					D		2.15		09:21	Am
40450 1150 _ R#   36 _ R	40.420	1150								D
	40430	1150	_		K#		36	_		K

*	tion AB SB Chapter Effect
40501(Cont.) 405	
	507.1 (Cont.)
3rd Ex.	3rd Ex.
39 R	36 R
40502 1150 R #	3rd Ex. 39 R
	<del></del>
3rd Ex. 40:	508 1150 R# R
3rd Ex.	3rd Ex. 44 K
39 R	36 R
40503 1150 R#	3rd Ex.
44 R	39 R
	509 1150 R#
36 R	44 R
3rd Ex.	3rd Ex.
39 R	36 R
40504 11 <del>50</del> 11 <del>50</del> R#	3rd Ex.
44 R	39 R
	510 1150 R#
3rd Ex.	$\frac{1}{44}$ R
36 R	3rd Ex.
3rd Ex.	36 R
39 R	3rd Ex.
40505 11 <del>50</del> R#	39 R
$\overline{44}$ R 40:	511 11 <del>50</del> R#
3rd Ex.	$\frac{\overline{44}}{44}$ R
36 R	3rd Ex.
3rd Ex.	36 R
39 R	3rd Ex.
40506 1150 R#	39 R
	512 994 Ad
3rd Ex. Div. 3	
36 _ R Pt. 1,	
3rd Ex. Ch. 3,	
39 R Art. 4	
40506.1 1150 R # headin	C
	40520
3rd Ex.	
36 R 40:	
3rd Ex. 40:	
_ 39 R 40:	<del></del>
40506.5 _ 63 09:21 Ad Div. 3	
40506.7 63 09:21 Ad Pt. 2,	
40507 1150 R # Ch. 1, 44 R Art. 1	
44 R Art. 1 3rd Ex. headin	
	ng 40910
$3rd \overline{Ex}$ . R (Sec. 4)	
39 R	.) 1130 <u> </u>
40507.1 11 <del>50</del> 39 R #	3rd Ex. 44 Am
44 R	36 Am
_	AIII

							•••••			
Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
Div. 30,						40972	1150			Am
Pt. 2,								44		Am
Ch. 1,							3rd Ex.			
Art. 1.5,							36			Am
heading							3rd Ex.			
(Sec. 40910							84			Am
et seq.) (Con	ıt.)							3rd Ex.		
• • •	3rd Ex.							39		Am
	84			Am		40973	1150			Am
		3rd Ex.						44		Am
		39		Am			3rd Ex.			
40910	1150			Am			36			Am
		44		Am			3rd Ex.	_		
	3rd Ex.						84			Am
	36			Am				3rd Ex.		
	3rd Ex.	_						39		Am
	84			Am		40974	1150			Am
		3rd Ex.						44		Am
		39		Am			3rd Ex.			
40911	1150			Am			36			Am
.0,11	1100	44		Am			3rd Ex.	_		
	3rd Ex.			7 1111			84			Am
	36			Am			0.	3rd Ex.		7 1111
	3rd Ex.	_		7 1111				39		Am
	84			Am		40975	1150	37		Am
	07	3rd Ex.		AIII		40773	1150	44		Am
		39		Am			3rd Ex.	77		AIII
40912	1150	37		Am			36			Am
40912	1130	44		Am			3rd Ex.			AIII
	3rd Ex.	77		AIII			84			Am
	36			Am			04	3rd Ex.		AIII
	3rd Ex.			AIII				39		Am
	84			A		41020	1150	39		
	04	3rd Ex.		Am		41030	1150	44		Am Am
		39		A			3rd Ex.	44		AIII
40913	1150	39		Am			36			A
40913	1150	44		Am			3rd Ex.	_		Am
	2-1 E	44		Am						A
	3rd Ex.			A			84	21 E		Am
	36	_		Am				3rd Ex.		
	3rd Ex.					41021	11.50	39		Am
	84	—		Am		41031	1150	44		Am
		3rd Ex.					2.15	44		Am
100.50	44.70	39		Am			3rd Ex.			
40950	1150			Am			36	_		Am
		44		Am			3rd Ex.			
	3rd Ex.						84			Am
	36			Am				3rd Ex.		
	3rd Ex.						_	39		Am
	84			Am		41032	1150			Am
		3rd Ex.						44		Am
	_	39		Am						
					ı					

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
41032(C	ont.)			41332(Co	ont.)			
`	3rd Ex.			`	3rd Ex.			
	36		Am		84			Am
	3rd Ex.	_	1 4444		٠.	3rd Ex.		
	84		Am			39		Am
		rd Ex.	7 1111	41333	1150			Am
	3.	39	Am	41333	1130	44		Am
41022	1150	39	Am		3rd Ex.			AIII
41033	1130	44						A
	2 15	44	Am		36			Am
	3rd Ex.				3rd Ex.			
	36	_	Am		84			Am
	3rd Ex.					3rd Ex.		
	84	_	Am			39		Am
	3	rd Ex.		41420	1150			Am
		39	Am			44		Am
41220	1150		Am		3rd Ex.			
		44	Am		36			Am
	3rd Ex.				3rd Ex.			
	36		Am		84			Am
	3rd Ex.					3rd Ex.		
	84		Am			39		Am
		rd Ex.	7 1111	41510	1150			Am
	3.	39	Am	41310	1130	44		Am
41300	1150	39	Am		3rd Ex.			AIII
41300	1130	44						<b>A</b>
	2 15	44	Am		36			Am
	3rd Ex.				3rd Ex.			
	36	_	Am		84			Am
	3rd Ex.					3rd Ex.		
	84		Am			39		Am
	3	rd Ex.		41720	1150			Am
		39	Am			44		Am
41330	1150		Am		3rd Ex.			
		44	Am		36			Am
	3rd Ex.				3rd Ex.			
	36		Am		84			Am
	3rd Ex.					3rd Ex.		
	84		Am			39		Am
	3	rd Ex.		41721.5	1150			Am
		39	Am	12,230		44		Am
41331	1150		Am		3rd Ex.			
11331	1150	44	Am		36			Am
	3rd Ex.	77	Aiii		3rd Ex.	_		AIII
	36		A m		84			A
		_	Am					Am
						3rd Ex.		A
	3rd Ex.		Am	1		39		Am
	84		7 1111	4:500	4			
	84	rd Ex.		41730	479			Am
	84 3	rd Ex. 39	Am		737			Am
41332	84	39	Am Am	41730 41731	737 479	_		Am Am
41332	84 3 1150		Am	41731	737 479 737	_ _ _		Am
41332	84 3	39	Am Am		737 479	_ _ _		Am Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
41733(Co	nt.)				41780.05	(Cont.)			
,	3rd Ex.						3rd Ex.		
	36			Am			39		Am
	3rd Ex.	_			41780.1	1150			Am
	84			Am			44		Am
		3rd Ex.				3rd Ex.			
		39		Am		36			Am
41734	479			Am		3rd Ex.	_		
	737			Am		84			Am
	1150			Am			3rd Ex.		
		44		Am			39		Am
	3rd Ex.	• •			41781.1	1150			Am
	36			Am	,0111	1100	44		Am
	3rd Ex.	_		7 1111		3rd Ex.			7 1111
	84			Am		36			Am
	0-1	3rd Ex.		7 1111		3rd Ex.	_		7 1111
		39		Am		84			Am
41734.5	479			Ad		07	3rd Ex.		AIII
41/34.3	737			Ad			39		Am
41735	479			Am	41781.2	1150			Am
41/33	737			Am	41/01.2	1130	44		Am
41736	479	_				3rd Ex.			AIII
41/30		_		Am		36			A
41750	737 1150			Am		3rd Ex.	_		Am
41750	1130	44		Am		310 EX. 84			A
	2 1 5			Am		84	2 1 -		Am
	3rd Ex.			A			3rd Ex.		A
	36	_		Am	41701.3	1150	39		Am
	3rd Ex.				41781.3	1150			Am
	84	2 1 5		Am		2.15	44		Am
		3rd Ex.				3rd Ex.			
41770	1150	39		Am		36	_		Am
41770	1150			Am		3rd Ex.			
		44		Am		84			Am
	3rd Ex.						3rd Ex.		
	36	_		Am			39		Am
	3rd Ex.				41782	1150			Am
	84			Am			44		Am
		3rd Ex.				3rd Ex.			
	.=-	39		Am		36			Am
41780	479			Am#		3rd Ex.			
	_	25		Am		84			Am
	_	832		Am			3rd Ex.		
41780.01	479	_		Ad		. —	39		Am
	737	_		Ad	41783	1150	_		Am
		25		Ad			44		Am
41780.05	1150			Am		3rd Ex.			
	_	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
							3rd Ex.		
	3rd Ex.						D14 2		

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
41783.1	1150		•	Am		41787.3 (			•	
. 1 , 55.1	1150	44		Am		.1,07.5	3rd Ex.			
	3rd Ex.	• •					36			Am
	36			Am			3rd Ex.	_		1
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		41787.4	1150	-		Am
41784	1150	-		Am				44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36			Am			3rd Ex.	_		
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		41790	1150			Am
41786	1150			Am				44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36			Am			3rd Ex.	_		
	3rd Ex.	_					84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		41791	1150			Am
41786.5	$2\overline{22}$			Ad				44		Am
41787	1150	_		Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84			Am				39		Am
		3rd Ex.				41791.1	1150			Am
		39		Am				44		Am
41787.1	1150			Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84			Am			_	39		Am
		3rd Ex.				41791.2	1150	_		Am
		39		Am				44		Am
41787.2	1150			Am			3rd Ex.			
	_	44		Am			36	_		Am
	3rd Ex.						3rd Ex.			
	36			Am			84	_		Am
	3rd Ex.							3rd Ex.		
	84			Am			_	39		Am
		3rd Ex.				41791.5	1150			Am
		39		Am			_	44		Am
					1					
41787.3	1150			Am			3rd Ex.			

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
41791.5 (					41801.5 (	Cont.)			
	3rd Ex.						3rd Ex.		
	84	_		Am		_	39		Am
		3rd Ex.			41802	1150	_		Am
		39		Am			44		Am
41794	1150			Am		3rd Ex.			
	_	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36	_		Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			41810	1150			Am
	_	39		Am		—	44		Am
Div. 30,						3rd Ex.			
Pt. 2,						36			Am
Ch. 7,						3rd Ex.			
Art. 1,						84			Am
heading							3rd Ex.		
(Sec. 41800					410101	11.50	39		Am
et seq.)	1150			Am	41810.1	1150			Am
	2.15	44		Am		2.15	44		Am
	3rd Ex.			A		3rd Ex.			A
	36 3rd Ex.	_		Am		36 3rd Ex.			Am
	310 Ex. 84			A		310 EX. 84			A
	04	3rd Ex.		Am		04	3rd Ex.		Am
		39		Am			39		Am
41800	479	37		Am	41811	1150			Am
41000	737	_		Am	71011	1150	$\overline{44}$		Am
	1150			Am		3rd Ex.			7 1111
	1150	44		Am		36			Am
	3rd Ex.			7 1111		3rd Ex.	_		7 1111
	36			Am		84			Am
	3rd Ex.	_				0.	3rd Ex.		
	84			Am			39		Am
		3rd Ex.			41811.5	1150			Am
		39		Am			44		Am
41801	1150			Am		3rd Ex.			
		$\overline{44}$		Am		36			Am
	3rd Ex.					3rd Ex.	_		
	36			Am		84			Am
	3rd Ex.	_					3rd Ex.		
	84			Am			39		Am
		3rd Ex.			41812	1150			Am
		39		Am			44		Am
41801.5	1150			Am		3rd Ex.			
	_			Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		_			I				

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
41813	1150		Am	41821.3 (	Cont.)			
		44	Am		3rd Ex.			
	3rd Ex.				36			Am
	36		Am		3rd Ex.			
	3rd Ex.				84			Am
	84		Am			3rd Ex.		
		3rd Ex.				39		Am
		39	Am	41821.5	1150			Am
41820.5	1150		Am	1102110	1100	44		Am
.1020.0	1100	44	Am		3rd Ex.			
	3rd Ex.		7 1111		36			Am
	36		Am		3rd Ex.			AIII
	3rd Ex.	_	Aiii		84			Am
	84		Am		04	3rd Ex.		AIII
	04	3rd Ex.	Alli			39		Am
			Am	41021 6	1150			
41920 (	1150	39		41821.6	1150	44		Am
41820.6	1150	44	Am		2.15			Am
	2.15	44	Am		3rd Ex.			
	3rd Ex.				36	_		Am
	36		Am		3rd Ex.			
	3rd Ex.				84			Am
	84	_	Am			3rd Ex.		
		3rd Ex.				39		Am
		39	Am	41822	1150			Am
41821	1150	_	Am		_	44		Am
		44	Am		3rd Ex.			
	3rd Ex.				36			Am
	36		Am		3rd Ex.			
	3rd Ex.				84			Am
	84		Am			3rd Ex.		
		3rd Ex.				39		Am
		39	Am	41825	1150			Am (as ad
41821.1	1150		Am			_		Sec. 13,
		44	Am					Stats. 2008
	3rd Ex.							Ch. 343)
	36		Am		1164		09:140	Am (as ad
	3rd Ex.		7 1111		1107		55.110	Sec. 13,
	84		Am					Stats. 2008
	34	3rd Ex.	2 1111					Ch. 343)
		39	Am			44		Am (as ad
41821.2	1150	3)	Am		_	7-7		Sec. 13,
71021.2	1150	44	Am					Stats. 2008
	3rd Ex.	44	AIII					Ch. 343)
	3fd Ex.		A		3rd Ex.			CII. 343)
	3rd Ex.	_	Am		3fu Ex.			A ma / 1
			A		36			Am (as ad
	84	—	Am					Sec. 13,
		3rd Ex.						Stats. 2008
		39	Am					Ch. 343)
			Am	1				
41821.3	1150	44	Am					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
41825(Co					41956(Co	ont.)			
	3rd Ex.						44		Am
	84			Am (as ad by		3rd Ex.			
				Sec. 13,		36	_		Am
				Stats. 2008,		3rd Ex.			
				Ch. 343)		84	—		Am
		3rd Ex.					3rd Ex.		
	_	39		Am (as ad by	42000	11.50	39		Am
				Sec. 13,	42000	1150	_		Am
				Stats. 2008,		1581	44		Am
41926		25		Ch. 343)		21 E	44		Am
41826	1150	25		Ad#		3rd Ex.			A
41850	1150	44		Am Am		36 3rd Ex.	_		Am
	2 nd Ex	44		AIII		310 EX. 84			A
	3rd Ex. 36			Am		04	3rd Ex.		Am
	3rd Ex.			AIII			39		Am
	84			Am	42002	1150	39		Am
	04	3rd Ex.		AIII	42002	1130	44		Am
		39		Am		3rd Ex.	77		AIII
41850.5	1150	37		Am		36			Am
41030.3	1130	44		Am		3rd Ex.	_		AIII
	3rd Ex.			7 1111		84			Am
	36			Am		0.	3rd Ex.		2 4111
	3rd Ex.	_		1 1111			39		Am
	84			Am	42005	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
41851	1150			Am		36			Am
		44		Am		3rd Ex.	_		
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84	_		Am	42007	1150	_		Am
		3rd Ex.				_	44		Am
	_	39		Am		3rd Ex.			
41903	1150			Am		36	_		Am
		44		Am		3rd Ex.			
	3rd Ex.					84	_		Am
	36	_		Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	42011	1581	_		Am
		3rd Ex.			42012	1150	_		Am
		39		Am			44		Am
41955	1st Ex.					3rd Ex.			
	8	_		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	14	—		Am		84			Am
		3rd Ex.					3rd Ex.		
41056	1150	18		Am	42012	1150	39		Am
41956	1150	_		Am	42013	1150	_		Am

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
42013(C	ont.)			42023.2	1581			Am#
	_	44	Am			390		Am
	3rd Ex.			42023.3	1150	_		Am
	36		Am		1581			Am#
	3rd Ex.					44		Am
	84		Am			390		Am
		3rd Ex.			3rd Ex.			
		39	Am		36	_		Am
42014	1150		Am		3rd Ex.			
		44	Am		84			Am
	3rd Ex.					3rd Ex.		
	36	_	Am	42022.4	1150	39		Am
	3rd Ex.			42023.4	1150	_		Am
	84	21 E	Am		1581	44		Am #
		3rd Ex.	A		_	44		Am
42015	1150	39	Am Am		_	390		Am & Ad R
42013	1130	44	Am		3rd Ex.			K
	3rd Ex.	44	AIII		36			Am
	36		Am		3rd Ex.	_		AIII
	3rd Ex.	_	Alli		84			Am
	84		Am		07	3rd Ex.		AIII
	01	3rd Ex.	71111			39		Am
		39	Am	42023.5	1150	37		Am
42019	1150		Am	1202518	1581	_		Am #
		44	Am			44		Am
	3rd Ex.				_	390		Am
	36		Am		3rd Ex.			
	3rd Ex.				36	_		Am
	84	_	Am		3rd Ex.			
		3rd Ex.			84			Am
		39	Am			3rd Ex.		
42020	1150		Am			39		Am
	_	44	Am	42023.6	1150	_		Am
	3rd Ex.				1581			Am#
	36		Am			44		Am
	3rd Ex.					390		Am
	84		Am		3rd Ex.			
		3rd Ex.			36			Am
10001	4.504	39	Am		3rd Ex.			
42021	1581	_	Am		84			Am
42023.1	1150		Am			3rd Ex.		
	1581	44	Am #	42024	1150	39		Am
	_	390	Am	42024	1150	44		Am Am
	3rd Ev		Am		3rd Ex.			Am
	3rd Ex. 36		Am		3fd Ex.			Am
	3rd Ex.		Aill		3rd Ex.			AIII
	310 EX. 84		Am		31u Ex. 84			Am
		3rd Ex.	Aili		04	3rd Ex.		AIII
			Am					Am
		33	AIII		_	33		2 XIII

					ĺ				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
		55	Спартог				- 55	Спартог	Effect
42100	1131	_		Am	42241.5 (				
42101	1507	_		R & Ad		3rd Ex.			
42101.1	1507	_		Am		36	_		Am
42101.2	1507			R		3rd Ex.			
42101.3	1507	_		Am		84	_		Am
42101.4	1507			Ad			3rd Ex.		
42102	1507	_		Am		_	39		Am
42102.5	4th Ex.				42244	1150			Am
	12		09:12	Ad			44		Am
		4th Ex.				3rd Ex.			
		12		Ad		36			Am
42103	1507			Am		3rd Ex.			
42105	1507	_		R		84			Am
42106	1150			Am		01	3rd Ex.		7 1111
12100	1507	_		Am			39		Am
	1307	44		Am	42244.5	1150	39		Am
	21	44		AIII	42244.3	1130	44		
	3rd Ex.					2.15	44		Am
	36	_		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	84			Am		3rd Ex.			
		3rd Ex.				84	_		Am
	_	39		Am			3rd Ex.		
42107	1507	_		Am		_	39		Am
42171	1150	_		Am	42245	1150	_		Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
42172	$11\overline{50}$			Am	Div. 30,				
		44		Am	Pt. 3,				
	3rd Ex.			1 1111	Ch. 5.1,				
	36			Am	heading				
	3rd Ex.	_		7 1111	(Sec. 42250				
	84			Am	et seq.)	87			Am
		3rd Ex.		2 XIII	42250	87	_		Am
		39		Am	42230	1141	_		Am
42172	_				42251		_		
42173	1150	524		Ad & R	42251	87	_		Am
42240	1150			Am	42252	87	_		Am
	—	44		Am		1150			Am
	3rd Ex.						44		Am
	36			Am	1	3rd Ex.			
	3rd Ex.					36	_		Am
	84			Am	1	3rd Ex.			
		3rd Ex.				84			Am
	_	39		Am	1		3rd Ex.		
42241.5	1150			Am	1	_	39		Am
		44		Am	42252.5	87			Ad
					42252.7	87			Ad
					1				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42253	87			Am	Div. 30,				
	1141	_		Am	Pt. 3,				
		531		Am	Ch. 5.2,				
42254	07	331			Art. 4,				
42234	87	_		Am	,				
	1141			Am	heading				
42256	87			R & Ad	(Sec. 42265				
	1141			R	et seq.)		531		Ad & R #
42257	87	_		R & Ad	42265	1141			Ad(RN)
	1141			Am&RN			531		Ad & R #
42258	1141			Ad	Div. 30,	_			
42259	1141	_		Ad	Pt. 3,				
	1141			Au					
Div. 30,					Ch. 5.2,				
Pt. 3,					Art. 5,				
Ch. 5.2,					heading				
heading					(Sec. 42266				
(Sec. 42260					et seq.)		531		Ad & R #
et seq.)		531		Ad & R#	42266		531		Ad & R #
Div. 30,					Div. 30,	_			
Pt. 3,					Pt. 3,				
					· ·				
Ch. 5.2,					Ch. 5.2,				
Art. 1,					Art. 6,				
heading					heading				
(Sec. 42260					(Sec. 42267				
et seq.)		531		Ad & R #	et seq.)		531		Ad & R #
42260	1141			Ad	42267		531		Ad & R #
		531		Ad & R #	Div. 30,	_			
Div. 30,	_	001		110 00 10 11	Pt. 3,				
Pt. 3,					Ch. 5.2,				
Ch. 5.2,					Art. 7,				
Art. 2,					heading				
heading					(Sec. 42268				
(Sec. 42261					et seq.)		531		Ad & R #
et seq.)		531		Ad & R #	42268		531		Ad & R #
42261	$11\overline{41}$			Ad	42269		531		Ad & R #
		531		Ad & R #	42269.1	_	531		Ad & R #
42262	$11\overline{41}$	001		Ad	Div. 30,				114 66 16 //
42202	1171	531		Ad & R #	Pt. 3,				
D: 20	_	331		Au & K#	· ·				
Div. 30,					Ch. 5.2,				
Pt. 3,					Art. 8,				
Ch. 5.2,					heading				
Art. 3,					(Sec. 42269.3	3			
heading					et seq.)		531		Ad & R #
(Sec. 42263					42269.3		531		Ad & R #
et seq.)		531		Ad & R#	Div. 30,				
42263		531		Ad & R #	Pt. 3,				
42264	_	531		Ad & R #	Ch. 5.2,				
					Art. 9,				
					heading				
					(Sec. 42269.5	5			
					et seq.)		531		Ad & R #
					42269.5		531		Ad & R #
					l	_			

						•••••			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 30,					42291(Co	ont.)			
Pt. 3,							3rd Ex.		
Ch. 5.3,					46554	, . = -	39		Am
heading					42291.5	1150			Am
(Sec. 42280							44		Am
et seq.)	68			Ad		3rd Ex.			
Div. 30,						36	_		Am
Pt. 3,						3rd Ex.			A
Ch. 5.3,						84	21 E		Am
Art. 1,							3rd Ex.		A
heading					42292	1150	39		Am
(Sec. 42280	60			Ad	42292	1150	44		Am
et seq.) 42280	68 68	_		Ad		3rd Ex.	44		Am
Div. 30,	00	_		Au		36			Λm
Pt. 3,						3rd Ex.			Am
Ch. 5.3,						310 Ex. 84			Am
Art. 2,						04	3rd Ex.		AIII
heading							39		Am
(Sec. 42281					42293	1150			Am
et seq.)	68			Ad	42273	1150	${44}$		Am
42281	68			Ad		3rd Ex.			7 1111
42283	68			Ad		36			Am
42284	68	_		Ad		3rd Ex.	_		7 1111
42284.5	68	_		Ad		84			Am
42285	68			Ad			3rd Ex.		
42286	68	_		Ad			39		Am
Div. 30,		_			42294	1150			Am
Pt. 3,							44		Am
Ch. 5.3,						3rd Ex.			
Art. 3,						36			Am
heading						3rd Ex.	_		
(Sec. 42287						84			Am
et seq.)	68			Ad			3rd Ex.		
42287	68			Ad			39		Am
42287.1	68			Ad	42295	1150			Am
Div. 30,						_	44		Am
Pt. 3,						3rd Ex.			
Ch. 5.3,						36	_		Am
Art. 4,						3rd Ex.			
heading						84	_		Am
(Sec. 42288							3rd Ex.		
et seq.)	68			Ad			39		Am
42288	68	_		Ad	42296	1150			Am
	68	_		Ad			44		Am
42291	1150	44		Am		3rd Ex.			
	_	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am		_	39		Am
					I				

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
42297	1150	עט	Chapter	Am	+	42320(Co		שט	Спарил	Liict
<b>サ</b> ムムブ /	1130	44		Am Am		42320(CC	3rd Ex.			
	3rd Ex.	44		AIII			36			Am
	36			Am			3rd Ex.	_		лш
	3rd Ex.	_		2 1111			84			Am
	84			Am				3rd Ex.		2 1111
	04	3rd Ex.		4 1111				39		Am
		39		Am		42321	1150	3)		Am
42301	1150	37		Am		12321	1150	44		Am
.2001	1100	44		Am			3rd Ex.	• • •		
	3rd Ex.						36			Am
	36			Am			3rd Ex.			
	3rd Ex.	_					84			Am
	84			Am				3rd Ex.		
	٠.	3rd Ex.						39		Am
		39		Am		42322	1150			Am
42310	993			Am			-100	44		Am
	1150	_		Am			3rd Ex.	• •		
	1120	44		Am			36			Am
	3rd Ex.						3rd Ex.	_		-
	36			Am			84			Am
	3rd Ex.	_						3rd Ex.		-
	84			Am				39		Am
		3rd Ex.				42323	1150			Am
		39		Am				44		Am
42310.1	1150			Am			3rd Ex.			
		$\overline{44}$		Am			36			Am
	3rd Ex.						3rd Ex.	_		
	36	_		Am			84	_		Am
	3rd Ex.	_						3rd Ex.		
	84	_		Am			_	39		Am
		3rd Ex.				42325	1150			Am
		39		Am				44		Am
42310.2	1150			Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84	_		Am			_	39		Am
		3rd Ex.				42326	1150	_		Am
		39		Am			_	44		Am
42310.3	1150			Am			3rd Ex.			
	_	44		Am			36	_		Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84			Am			_	39		Am
		3rd Ex.				42327	1150			Am
		39		Am				44		Am
							2nd Err			
42320	1150	44		Am			3rd Ex. 36			

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42327(Co	ont.)				42410(Co	ont.)			
	3rd Ex.					3rd Ex.			
	84	_		Am		36	_		Am
		3rd Ex.				3rd Ex.			
	_	39		Am		84	_		Am
42330	1150			Am			3rd Ex.		
	_	44		Am		_	39		Am
	3rd Ex.				42411	1150	_		Am
	36	_		Am		_	44		Am
	3rd Ex.					3rd Ex.			
	84			Am		36	_		Am
		3rd Ex.				3rd Ex.			
	_	39		Am		84	_		Am
42356.1	1150	_		Am			3rd Ex.		
	_	44		Am		_	39		Am
	3rd Ex.				42414	1150	_		Am
	36	_		Am		_	44		Am
	3rd Ex.					3rd Ex.			
	84	_		Am		36	_		Am
		3rd Ex.				3rd Ex.			
	_	39		Am		84	_		Am
42357.5	903	_		Ad			3rd Ex.		
	_	228		Ad		_	39		Am
42359.7	1150	_		Am	42415	1150	_		Am
	_	44		Am		_	44		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
	_	39		Am		_	39		Am
Div. 30,					42416	1150			R
Pt. 3,							44		R
Ch. 5.9,						3rd Ex.			
heading						36			R
(Sec. 42370						3rd Ex.			
et seq.)		803		Ad		84	_		R
42370		803		Ad			3rd Ex.		
42371		803		Ad			39		R
Div. 30,					Div. 30,				
Pt. 3,					Pt. 3,				
Ch. 6.3,					Ch. 7.3,				
heading					heading				
(Sec. 42380					(Sec. 42420				
et seq.)	925	_		Ad	et seq.)	1173	_		Ad
42380	925	_		Ad	42420	1173	_		Ad
42381	925	_		Ad	42421	1173	_		Ad
42382	925			Ad#	42422	1173			Ad
42410	1150	_		Am	42423	1173	_		Ad
		44		Am	42424	1173			Ad#
					42425	1173	_		Ad#
					•				

C4:	4.17	CD.	Classi	E.C		C4	4.0	ar.	Cl	E.C.
Section	AB	SB	Chapter		-	Section	AB	SB	Chapter	Effect
42441	1150			Am		42465(Co				
	–	44		Am			3rd Ex.			
	3rd Ex.						36	_		Am
	36			Am			3rd Ex.			A
	3rd Ex.			A			84	21 E.		Am
	84	2md Ex-		Am				3rd Ex.		A
		3rd Ex. 39		A		42469.2	470	39		Am Ad
12112	1150	39		Am		42469.2 42469.4	479 479			
42443	1130	44		Am Am		42469.4	479			Ad Ad
	3rd Ex.	44		AIII						
	36			A		42469.6 42469.7	479			Ad
	3rd Ex.			Am		42409.7	479 1150			Ad Am
	3ra Ex. 84			Am		424/4	1130	44		Am Am
		3rd Ex.		AIII			3rd Ex.			AIII
		39		Am			36			Am
42450	1150	39		Am			3rd Ex.	_		AIII
12730	1150	44		Am			84			Am
	3rd Ex.	77		7 1111			04	3rd Ex.		4 1111
	36			Am				39		Am
	3rd Ex.					42475	1150			Am
	84			Am		121/3	1150	$\overline{44}$		Am
		3rd Ex.					3rd Ex.			
		39		Am			36			Am
42461	1150			Am			3rd Ex.	_		-
	-100	44		Am			84			Am
	3rd Ex.	• •		•				3rd Ex.		-
	36			Am				39		Am
	3rd Ex.					42475.2	$11\overline{50}$			Am
	84			Am				44		Am
		3rd Ex.					3rd Ex.			
	_	39		Am			36			Am
42463	1150			Am			3rd Ex.			
	1280			Am#			84			Am
		44		Am				3rd Ex.		
	3rd Ex.						_	39		Am
	36			Am		42475.4	1150	_		Am
	3rd Ex.						_	44		Am
	84	_		Am			3rd Ex.			
		3rd Ex.					36			Am
	_	39		Am			3rd Ex.			
42464	1150			Am			84			Am
		44		Am				3rd Ex.		
	3rd Ex.						_	39		Am
	36	_		Am		42476	1150			Am
	3rd Ex.						—	44		Am
	84			Am			3rd Ex.			
		3rd Ex.					36			Am
	=	39		Am			3rd Ex.			
42465	1150			Am			84			Am
		44		Am						

C4:	A D	CD	Claratan	E.CC 4		C4:	A.D.	CD	Cht	E.C
Section	AB	28	Chapter	Епест	+	Section	AB	28	Chapter	Епест
42476(C	ont.)	2.15				42501(Co	ont.)	2 15		
		3rd Ex.						3rd Ex.		
12177	1150	39		Am		42510	1150	39		Am
42477	1130	44		Am Am		42510	1130	44		Am
		723		Am			3rd Ex.			Am
	3rd Ex.	123		AIII			36			Am
	36			Am			3rd Ex.	_		AIII
	3rd Ex.	_		AIII			84			Am
	84			Am			0.	3rd Ex.		7 1111
	01	3rd Ex.		7 1111				39		Am
		39		Am		42511	1150	37		Am
42478	1150			Am		.2011	1100	44		Am
.2.,0	1100	44		Am			3rd Ex.			1 2222
	3rd Ex.						36			Am
	36			Am			3rd Ex.	_		
	3rd Ex.	_					84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		42520	1150			Am
42479	1150			Am				44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36	_		Am			3rd Ex.			
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
		3rd Ex.					_	39		Am
		39		Am		42540	1150	_		Am
42485	1150			Am				44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36	_		Am			3rd Ex.			
	3rd Ex.						84	—		Am
	84	—		Am				3rd Ex.		
		3rd Ex.						39		Am
12.500	44.50	39		Am		42551	1150			Am
42500	1150			Am				44		Am
	2.15	44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36	_		Am			3rd Ex.			
	3rd Ex.			A			84	21 E		Am
	84	2 rd E		Am				3rd Ex.		A m
		3rd Ex.		Am		42555	1150	39		Am Am
42501	1150	39				42333	1130	44		
42301	1150	44		Am			3rd Ex.			Am
	3rd Ex.	44		Am			3rd Ex.			Am
	3ra Ex.			Am			3rd Ex.			AIII
	3rd Ex.	_		AIII			3rd EX. 84			Am
	31u Ex. 84			Am				3rd Ex.		AIII
	04	_		4 1111				39		Am
							_	39		AIII

Section	AB	SB	Chapter Et	ffect	Section	AB	SB	Chapter	Effect
42556	1150		A	m	42601(Co	ont.)			
		$\overline{44}$	A	m	`	3rd Ex.			
	3rd Ex.					36			Am
	36		A	m		3rd Ex.			
	3rd Ex.					84			Am
	84	_	A	m			3rd Ex.		
		3rd Ex.				_	39		Am
	_	39	A	m	42602	1150			Am
42557	1150		A	m			44		Am
		44	A	m		3rd Ex.			
	3rd Ex.					36			Am
	36	_	A	m		3rd Ex.			
	3rd Ex.					84			Am
	84		A	m			3rd Ex.		
		3rd Ex.				—	39		Am
	—	39		m	42605	1150			Am
42558	1150	-		m			44		Am
	—	44	A	m		3rd Ex.			
	3rd Ex.					36			Am
	36	_	A	m		3rd Ex.			
	3rd Ex.					84			Am
	84	–	A	m			3rd Ex.		
		3rd Ex.			D: 20	_	39		Am
10561	1150	39		m	Div. 30,				
42561	1150	44		m	Pt. 3,				
	21 E	44	A	m	Ch. 12.4,				
	3rd Ex. 36				heading (Sec. 42615				
	3rd Ex.	_	A	m	`		497		Ad & R
	84			m	et seq.) 42615	_	497		Ad & R
	04	3rd Ex.	A	111	42616		497		Ad & R
		39	Δ	m	42617		497		Ad & R
42562	1150	39		m	42620	_	497		Ad & R
72302	1130	44		m	42621	1150			Am
	3rd Ex.		23	111	42021	1150	${44}$		Am
	36		А	m		3rd Ex.			7 1111
	3rd Ex.	_	2.			36			Am
	84		А	m		3rd Ex.			71111
	٠.	3rd Ex.				84			Am
		39	Α	m			3rd Ex.		
42600	1150			m			39		Am
		44		m	42635	1150			Am
	3rd Ex.						44		Am
	36		A	m		3rd Ex.			
	3rd Ex.	_				36			Am
	84		A	m		3rd Ex.			
		3rd Ex.				84			Am
		39	A	m			3rd Ex.		
42601	1150	_		m		_	39		Am
	_	44	A	m	42640	1150	_		Am
	_						44		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42640(C	ont )				42648.1 (				
42040(C	3rd Ex.				72070.1 (	3rd Ex.			
	36			Am		84			Am
	3rd Ex.			AIII		04	3rd Ex.		AIII
	84			Am			39		Am
	04	3rd Ex.		AIII	42648.2	1150			Am
		39		Am	42046.2	1130	44		Am
42641	1150	39		Am		3rd Ex.			AIII
42041	1130	44		Am		36			Am
	3rd Ex.	44		AIII		3rd Ex.			AIII
	36			Λ		84			A
	3rd Ex.	_		Am		04	3rd Ex.		Am
				A					A
	84	21		Am	12619.5	1150	39		Am
		3rd Ex.		A	42648.5	1150			Am
10610	1150	39		Am		2.15	44		Am
42642	1150			Am		3rd Ex.			
	–	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am		_	39		Am
		3rd Ex.			Div. 30,				
		39		Am	Pt. 3,				
42645	1150			Am	Ch. 12.8,				
		44		Am	heading				
	3rd Ex.				(Sec. 42649				
	36	_		Am	et seq.)	479	_		Ad
	3rd Ex.					737			Ad
	84	_		Am		_	25		Ad
		3rd Ex.			42649	479	_		Ad
		39		Am		737			Ad
42646	1150			Am			25		Ad
		44		Am	42649.1	479			Ad
	3rd Ex.					737			Ad
	36			Am	42649.2	737			Ad
	3rd Ex.				42649.3	479	_		Ad
	84			Am		737	_		Ad
		3rd Ex.			42649.4	737			Ad
	_	39		Am	42649.5	737	_		Ad
42647	1150			Am	42650	1150			Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
42648.1	1150			Am	42651	1150			Am
	1100	$\overline{44}$		Am		-100	$\overline{44}$		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	50	_			1	50	_		

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42651(C	ont.)				42774(Cd	ont.)			
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			42775	1150			Am
		39		Am			44		Am
42700	1150			Am		3rd Ex.			
	_	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84	_		Am		_	39		Am
		3rd Ex.			42780	1150			Am
	_	39		Am		_	44		Am
42703	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am		_	39		Am
		3rd Ex.			42781	1150			Am
	_	39		Am		_	44		Am
42760	1150	_		Am		3rd Ex.			
	—	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			42782	1150			Am
12550		39		Am		—	44		Am
42770	1150			Am		3rd Ex.			
	2 1 E	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		84	2 1 -		Am
	3rd Ex.						3rd Ex.		
	84	2.15		Am	42702	1150	39		Am
		3rd Ex.		A	42783	1150			Am
12772	1150	39		Am Am		3rd Ex.	44		Am
42773	1150	44							A
	3rd Ex.	44		Am		36 3rd Ex.	_		Am
	36 36			A m		3ru Ex. 84			A
	3rd Ex.	_		Am		84	3rd Ex.		Am
	84			Am			39		Am
	04	3rd Ex.		AIII	42791	1150	39		Am
		39		Am	74/71	1150	44		Am
42774	1150	39		Am		3rd Ex.			лш
74//4	1130	$\overline{44}$		Am		36			Am
	3rd Ex.	44		2 XIII		3rd Ex.	_		лш
	36			Am		84			Am
	3rd Ex.	_		2 XIII			3rd Ex.		лш
	84			Am			20		Am
	04			2 XIII		_	39		AIII

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
42811	1150		•	Am		42823.5 (	Cont.)		<del></del>	
		44		Am		,	3rd Ex.			
	3rd Ex.						36			Am
	36			Am			3rd Ex.			
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
	04	3rd Ex.		7 1111				39		Am
		39		Am		42825	1150	37		Am
42812	1150	37		Am		72023	1150	44		Am
42012	1130	44		Am			3rd Ex.	44		AIII
	21 E	44		AIII						A
	3rd Ex.						36	_		Am
	36			Am			3rd Ex.			
	3rd Ex.						84	–		Am
	84			Am				3rd Ex.		
		3rd Ex.				400		39		Am
	—	39		Am		42830	1150	_		Am
42820	1150	_		Am			_	44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36	_		Am
	36			Am			3rd Ex.			
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		42831	1150			Am
42821	1150			Am				44		Am
		44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36			Am			3rd Ex.			
	3rd Ex.	_					84			Am
	84			Am				3rd Ex.		
	04	3rd Ex.		7 1111				39		Am
		39		Am		42832	1150	37		Am
42822	1150	39		Am		42032	1130	44		Am
42022	1130	44					3rd Ex.	44		AIII
	21 E	44		Am						A
	3rd Ex.						36	_		Am
	36	_		Am			3rd Ex.			
	3rd Ex.						84			Am
	84	—		Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		42833	1150	_		Am
42823	1150	_		Am			—	44		Am
	_	44		Am			3rd Ex.			
	3rd Ex.						36			Am
	36			Am			3rd Ex.			
	3rd Ex.						84			Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		42835	1150			Am
42823.5	$11\overline{50}$			Am				44		Am
72023.3					- 1					
72023.3		44		Am	į.		3rd Ex.			

					<u> </u>				
Section		SB	Chapter	Effect	Section		SB	Chapter	Effect
42835(Co					42846.5 (	Cont.)			
	3rd Ex.						3rd Ex.		
	84	_		Am		_	39		Am
		3rd Ex.			42847	1150			Am
	_	39		Am		_	44		Am
42841	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84	—		Am			39		Am
		3rd Ex.			42847.5	1150			Am
		39		Am			44		Am
42843	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36	_		Am		84			Am
	3rd Ex.						3rd Ex.		
	84	—		Am	420.40	1150	39		Am
		3rd Ex.			42848	1150			Am
12011	1150	39		Am		2.15	44		Am
42844	1150			Am		3rd Ex.			
	2.15	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36	_		Am		84			Am
	3rd Ex. 84			Am			3rd Ex. 39		Am
	04	3rd Ex.		AIII	42849	1150			Am
		39		Am	42049	1130	44		Am
42845	1150	39		Am		3rd Ex.			AIII
42043	1130	44		Am		36			Am
	3rd Ex.	77		AIII		3rd Ex.	_		AIII
	36			Am		84			Am
	3rd Ex.	_		AIII		07	3rd Ex.		AIII
	84			Am			39		Am
	04	3rd Ex.			42850	1150			Am
		39		Am	12000	1130	4.4		Am
42846	1150			Am		3rd Ex.			
	-100	$\overline{44}$		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.	_					3rd Ex.		
	84			Am			39		Am
		3rd Ex.			42851	$11\overline{50}$			Am
		39		Am			44		Am
42846.5	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	26			Am		84			Am
	36								
	3rd Ex. 84	_					3rd Ex. 39		

Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter	Effect
42855	1150		Am	42875(Co	ont.)			
		44	Am		3rd Ex.			
	3rd Ex.				36			Am
	36	_	Am		3rd Ex.			
	3rd Ex.				84			Am
	84	_	Am			3rd Ex.		
		3rd Ex.				39		Am
		39	Am	42880	1150			Am
42867	1150	_	Am		_	44		Am
		44	Am		3rd Ex.			
	3rd Ex.				36	_		Am
	36		Am		3rd Ex.			
	3rd Ex.				84			Am
	84		Am			3rd Ex.		
		3rd Ex.				39		Am
		39	Am	42881	1150	_		Am
42871	1150	_	Am		_	44		Am
	_	44	Am		3rd Ex.			
	3rd Ex.				36	_		Am
	36	_	Am		3rd Ex.			
	3rd Ex.				84	_		Am
	84	_	Am			3rd Ex.		
		3rd Ex.			_	39		Am
		39	Am	42882	1150	_		Am
42872.5	1150	_	Am		_	44		Am
		44	Am		3rd Ex.			
	3rd Ex.				36	_		Am
	36	_	Am		3rd Ex.			
	3rd Ex.				84	_		Am
	84		Am			3rd Ex.		
		3rd Ex.			_	39		Am
	_	39	Am	42883	1150	_		Am
42873	1150	_	Am		_	44		Am
	_	44	Am		3rd Ex.			
	3rd Ex.				36	_		Am
	36		Am		3rd Ex.			
	3rd Ex.				84	_		Am
	84		Am			3rd Ex.		
		3rd Ex.			_	39		Am
		39	Am	42885	1150	_		Am (as an
42874	1150	_	Am					by Sec. 55
		44	Am					Stats. 200
	3rd Ex.							Ch. 77) &
	36	_	Am					Am (as ad
	3rd Ex.							Stats. 200
	84	_	Am					Ch. 707)
		3rd Ex.						
		39	Am					
42875	1150	_	Am					
		44	Am	1				

						• • • • • • • • • • • • • • • • • • • •			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42885(Co	ont.)				42889	1150			Am (as am
		44		Am (as am					by Sec. 26,
				by Sec. 55,					Stats. 2008,
				Stats. 2006,					Ch. 696) &
				Ch. 77) &					Am (as am
				Am (as ad by					by Sec. 27,
				Stats. 2004,					Stats. 2008,
				Ch. 707)					Ch. 696)
	3rd Ex.			CII. 707)			44		Am (as am
	36			Am (as am			77		by Sec. 26,
	30	_		,					
				by Sec. 55,					Stats. 2008,
				Stats. 2006,					Ch. 696) &
				Ch. 77) &					Am (as am
				Am (as ad by					by Sec. 27,
				Stats. 2004,					Stats. 2008,
				Ch. 707)					Ch. 696)
	3rd Ex.						167		Am (as am
	84	_		Am (as am					by Sec. 26,
				by Sec. 55,					Stats. 2008,
				Stats. 2006,					Ch. 696) &
				Ch. 77) &					Am (as am
				Am (as ad by					by Sec. 27,
				Stats. 2004,					Stats. 2008,
				Ch. 707)					Ch. 696)
		3rd Ex.				3rd Ex.			
	_	39		Am (as am		36			Am (as am
				by Sec. 55,					by Sec. 26,
				Stats. 2006,					Stats. 2008,
				Ch. 77) &					Ch. 696) &
				Am (as ad by					Am (as am
				Stats. 2004,					by Sec. 27,
				Ch. 707)					Stats. 2008,
42885.5	1150			Am					Ch. 696)
		$\overline{44}$		Am		3rd Ex.			,
		167		Am		84			Am (as am
	3rd Ex.								by Sec. 26,
	36			Am					Stats. 2008,
	3rd Ex.	_							Ch. 696) &
	84			Am					Am (as am
	0.	3rd Ex.							by Sec. 27,
		39		Am					Stats. 2008,
42888	1150	39		Am					Ch. 696)
72000	1130	44		Am		2	rd Ex.		C11. 070j
	3rd Ex.	44		гиш		3	39		Am (ac am
				Am			39		Am (as am
	36	_		raiii					by Sec. 26,
	3rd Ex.			A					Stats. 2008,
	84	21 E.		Am					Ch. 696) &
		3rd Ex.		A					Am (as am
		39		Am					by Sec. 27,
									Stats. 2008,
									Ch. 696)

Section         AB         SB         Chapter         Effect         Section         AB         SB           42889.3         1150	Chapter Effect
44 Am 3rd Ex.	
<del></del>	
3rd Ev	
	Am
36 _ Am 3rd Ex.	
3rd Ex. 84	Am
84 Am 3rd Ex 39	Am
39 Am 42926 479	Am
42910 1150 Am 737	Am
44 Am 903	Am #
3rd Ex. 1150	Am
36 Am 44	Am
3rd Ex. 3rd Ex.	
84 Am 36	Am
3rd Ex.	
39 Am 84	Am
42912 1150 Am 3rd Ex.	
44 Am 39	Am
3rd Ex. 42927 1150	Am
36 _ Am _ 44	Am
3rd Ex. 3rd Ex.	
84 Am 36	Am
3rd Ex. 3rd Ex.	
39 Am 84	Am
42913 473 _ Ad 3rd Ex.	
42920 1150 Am 39	Am
44 Am 42951 1150	Am
3rd Ex 44 36 Am 3rd Ex.	Am
36 _ Am 3rd Ex. 3rd Ex. 36	Δ
84 Am 3rd Ex.	Am
3rd Ex. 84	Am
39 Am 3rd Ex.	Alli
42921.5 1150 Am 39	Am
44 Am 42952 1150	Am
$\frac{1}{44}$	Am
$36$ Am $3rd \overline{Ex}$ .	
3rd Ex. 36	Am
84 Am 3rd Ex.	
3rd Ex. 84	Am
39 Am 3rd Ex.	
42924 1150 _ Am _ 39	Am
44 Am 42953 1150	Am
3rd Ex. 44	Am
36 _ Am 3rd Ex.	
3rd Ex	Am
84 Am 3rd Ex	
3rd Ex. 84	Am
39 Am 3rd Ex.	
42925 1150 Am 39	Am
44 Am 42954 1150	Am

					-0 002-				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
42954(C	ont.)				42962(Cd	ont.)			
	/	44		Am		3rd Ex.			
			09:41	Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am		•	39		Am
		3rd Ex.			42962.5	1150			Am
		39		Am	12,02.0	1100	44		Am
42955	1150			Am		3rd Ex.	• • •		
12755	1150	44		Am		36			Am
	3rd Ex.			7 1111		3rd Ex.	_		7 1111
	36			Am		84			Am
	3rd Ex.			7 1111			3rd Ex.		7 1111
	84			Am		•	39		Am
	07	3rd Ex.		AIII	42963	1150	37		Am
		39		Am	42903	1130	44		Am
42956	1150			Am		3rd Ex.	44		AIII
42930	1130	44		Am		36			Am
	3rd Ex.			AIII		3rd Ex.	_		AIII
	36			A		84			A
	3rd Ex.	_		Am			3rd Ex.		Am
				A		-			A
	84	3rd Ex.		Am	42964	1150	39		Am
				A	42964	1150	44		Am
12060	1150	39		Am		2 1 5	44		Am
42960	1150	44		Am		3rd Ex.			A
	2.15			Am		36	_		Am
	3rd Ex.			A		3rd Ex.			A
	36			Am		84			Am
	3rd Ex.					-	3rd Ex.		
	84			Am	12066	1150	39		Am
		3rd Ex.			42966	1150			Am
10061		39		Am		—	44		Am
42961	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			42967	1150	_		Am
	_	39		Am		—	44		Am
42961.5	1150	_		Am		3rd Ex.			
		44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.					3	3rd Ex.		
	84			Am		_	39		Am
		3rd Ex.							
				A	1				
	_	39		Am					
42962	1150			Am					

a		an.	GI.	T-00			an.	CI.	7.00
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 30,					43040(Cd				
Pt. 3,						3rd Ex.			
Ch. 20,						84			Am
heading							3rd Ex.		
(Sec. 42970						_	39		Am
et seq.)	478			Ad	43050	1150			Am
42970	478			Ad			44		Am
42973	478	_		Ad		3rd Ex.			
42975	478			Ad		36			Am
43020	478	_		Am		3rd Ex.			
	1150			Am		84			Am
		44		Am			3rd Ex.		
	3rd Ex.						39		Am
	36			Am	43101	1150			Am
	3rd Ex.	_			.5101	1100	44		Am
	84			Am		3rd Ex.			7 1111
	04	3rd Ex.		AIII		36			Am
		39		A		3rd Ex.	_		AIII
42020 1	1150			Am					A
43020.1	1150			Am		84	2 1 -		Am
	—	44		Am			3rd Ex.		
	3rd Ex.						39		Am
	36			Am	43103	1150	_		Am
	3rd Ex.						44		Am
	84			Am		3rd Ex.			
		3rd Ex.				36	_		Am
		39		Am		3rd Ex.			
43021	478	_		Am		84			Am
		402		Am			3rd Ex.		
		3rd Ex.					39		Am
		57		Am	43200	1150			Am
43030	1150			Am			44		Am
		44		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			2 1111
	3rd Ex.	_		7 1111		84			Am
	84			Am		07	3rd Ex.		AIII
	04	3rd Ex.		AIII			39		A
				A	42201	1150	39		Am
42025	11.50	39		Am	43201	1150	-11		Am
43035	1150			Am			44		Am
		44		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	36			Am		3rd Ex.			
	3rd Ex.					84	_		Am
	84			Am			3rd Ex.		
		3rd Ex.					39		Am
		39		Am	43202	1150			Am
43040	1150			Am			44		Am
				Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	50	_		4 1111		84			Am
						04			AIII

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
43202(C					43211	1150			Am
		3rd Ex.					44		Am
	_	39		Am		3rd Ex.			
43204	1150			Am		36	_		Am
	_	44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43212	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43205	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43212.1	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43207	1150	_		Am		36	_		Am
		44		Am		3rd Ex.			
	3rd Ex.					84	_		Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43214	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43209	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43215	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43209.1	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43215.1	1150			Am
		3rd Ex.					44		Am
	_	39		Am		3rd Ex.			
43210	$11\overline{50}$			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43216	1150			Am
		3rd Ex.		•			44		Am

	AB	SB	Chapter	Effect		AB	SB	Chapter	Effect
43216(C					43230(C				
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			43231	1150			Am
	_	39		Am			44		Am
43216.5	1150			Am		3rd Ex.			
		44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			43232	1150	-		Am
	_	39		Am		_	44		Am
43217	1150			Am		3rd Ex.			
	_	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84	_		Am
	3rd Ex.						3rd Ex.		
	84			Am		_	39		Am
		3rd Ex.			43300	1150	_		Am
	_	39		Am		_	44		Am
43218	1150			Am		3rd Ex.			
	_	44		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			43301	1150			Am
		39		Am			44		Am
43219	1150			Am		3rd Ex.			
	—	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.						3rd Ex.		
	84			Am	40000		39		Am
		3rd Ex.			43302	1150			Am
12222		39		Am		—	44		Am
43220	1150			Am		3rd Ex.			
	2	44		Am	1	36	_		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		84	2 15		Am
	3rd Ex.				1		3rd Ex.		
	84			Am	42202	1150	39		Am
		3rd Ex.			43303	1150	4.		Am
42220	1150	39		Am		2.15	44		Am
43230	1150			Am	1	3rd Ex.			
	2 1 -	44		Am		36	_		Am
	3rd Ex.				1	3rd Ex.			
	36			Am	1	84	_		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
43303(Co	nt.)				43310	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43304	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	43310.1	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43305	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.	_					39		Am
	84			Am	43501	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
43306	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.	_					39		Am
	84			Am	43501.2	274			Ad#
		3rd Ex.			43501.5	1150	_		Am
		39		Am		1100	44		Am
43307	1150			Am		3rd Ex.	•		
	1100	44		Am		36			Am
	3rd Ex.					3rd Ex.			
	36			Am		84			Am
	3rd Ex.			7 1111		0.1	3rd Ex.		2 1111
	84			Am			39		Am
		3rd Ex.		7 1111	43502	1150	37		Am
		39		Am	13302	1130	44		Am
43308	1150	3)		Am		3rd Ex.	7-7		4 1111
13300	1150	44		Am		36			Am
	3rd Ex.	77		2 1111		3rd Ex.	_		4 1111
	36			Am		84			Am
	3rd Ex.	_		2 1111		04	3rd Ex.		2 1111
	84			Am			39		Am
		3rd Ex.		AIII	43504	1150	39		Am
		39 39		Am	TJJU#	1130	44		Am
43309	1150	39		Am		3rd Ex.	44		AIII
TJJU7	1130	44		Am		36			Am
	3rd Ex.	44		AIII		3rd Ex.			AIII
				Λm		3ru Ex. 84			Λm
	36	_		Am			3rd Ex.		Am
	3rd Ex.			Λ 122					A
	84	21 E-		Am	12505	1150	39		Am
		3rd Ex.			43505	1150			Am
		39		Am			44		Am

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
43505(C						43600(Cd				
73303(C	3rd Ex.					43000(CC	3rd Ex.			
	36			Am			84			Am
	3rd Ex.	_		AIII			04	3rd Ex.		AIII
	84			Am				39		Am
		3rd Ex.		AIII		12601	1150			Am
		39		Am		43601	1150	44		Am
43506	1150	39		Am			3rd Ex.			AIII
43300	1150	44					36			A
	3rd Ex.	44		Am			3rd Ex.			Am
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84	2 1 5		Am		12601.5	1150	39		Am
		3rd Ex.				43601.5	1150			Am
42.505		39		Am				44		Am
43507	1150			Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36	_		Am			84			Am
	3rd Ex.							3rd Ex.		
	84	_		Am			_	39		Am
		3rd Ex.				43603	1150	_		Am
	_	39		Am			_	44		Am
43508	1150	_		Am			3rd Ex.			
	_	44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84			Am				39		Am
		3rd Ex.				43606	1150			Am
		39		Am				44		Am
43509	1150			Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.						3rd Ex.			
	36			Am			84			Am
	3rd Ex.							3rd Ex.		
	84			Am			_	39		Am
		3rd Ex.				44000.5	1150			Am
		39		Am				44		Am
43510	1150			Am			3rd Ex.			
		44		Am			36			Am
	3rd Ex.	·					3rd Ex.			
	36			Am			84			Am
	3rd Ex.	_		*				$3rd \overline{Ex}$ .		
	84			Am				39		Am
		3rd Ex.				44001	1150			Am
		39		Am		11001	1150	$\overline{44}$		Am
43600	1150	37		Am			3rd Ex.			
15000	1150	44		Am			36			Am
	3rd Ex.	7-7		7 1111			3rd Ex.	_		
	36			Am			84			Am
	30			4 1111	1		04			4 1111

Section	AB	SB	Chapter	Effect	 Section	AB	SB	Chapter	Effect
44001(Co					44007(Cd				
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
44002.1	1150	_		Am	44008	1150	_		Am
		44		Am		_	44		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
44003	1150			Am	44009	1150			Am
		44		Am		_	25		Am
	3rd Ex.						44		Am
	36			Am		3rd Ex.			
	3rd Ex.					36			Am
	84			Am		3rd Ex.			
		3rd Ex.				84			Am
		39		Am			3rd Ex.		
44004	479	_		Am			39		Am
	1150			Am	44010	1150			Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
	44.50	39		Am	4404.4	44.50	39		Am
44005	1150			Am	44014	1150			Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
14006	11.50	39		Am	44010	11.50	39		Am
44006	1150	4.		Am	44018	1150	4.		Am
	2.15	44		Am		2.15	44		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
4400=	11.50	39		Am	44100	11.50	39		Am
44007	1150	-		Am	44100	1150	-		Am
	2 15	44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36	_		Am		36	_		Am
	3rd Ex.					3rd Ex.			
	84	_		Am		84	_		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
44100(C	ont.)				44820(Co	ont.)			
		3rd Ex.					3rd Ex.		
		39		Am		_	39		Am
44104	1150			Am	Div. 30,				
		44		Am	Pt. 7,				
	3rd Ex.				Ch. 5,				
	36			Am	Art. 6,				
	3rd Ex.				heading				
	84			Am	(Sec. 44825				
		3rd Ex.			et seq.)	283			Ad
		39		Am	44825	283			Ad
44152	1150			Am	45000	1150			Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
1.1202	11.50	39		Am	45000	1150	39		Am
44202	1150			Am	45002	1150			Am
	2.15	44		Am		2 1 -	44		Am
	3rd Ex.					3rd Ex.			
	36 3rd Ex.			Am		36			Am
				<b>A</b>		3rd Ex.			A
	84	3rd Ex.		Am		84	3rd Ex.		Am
		39		Am			3ru Ex.		Am
44203	1150			Am	45003	1150	39		Am
44203	1130	44		Am	43003	1130	44		Am
	3rd Ex.			AIII		3rd Ex.			AIII
	36			Am		36			Am
	3rd Ex.	_		AIII		3rd Ex.	_		AIII
	84			Am		84			Am
	01	3rd Ex.		7 1111		01	3rd Ex.		7 1111
		39		Am			39		Am
44309	1150			Am	45005	1150			Am
	1150	$\overline{44}$		Am	.5005	1150	$\overline{44}$		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.					3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
44815	283			Ad	45010	$11\overline{50}$			Am
44820	1150	_		Am			$\overline{44}$		Am
		44		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
					1		39		Am
					I				

							•••••			
Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
45010.1	1150			Am		45016(Cd	ont.)			
		44		Am			3rd Ex.			
	3rd Ex.						36	_		Am
	36	_		Am			3rd Ex.			
	3rd Ex.						84	—		Am
	84			Am				3rd Ex.		
		3rd Ex.				45015	1150	39		Am
45010.2	1150	39		Am		45017	1150			Am
45010.2	1150	44		Am			3rd Ex.	44		Am
	3rd Ex.	44		Am			36			Am
	36			Am			3rd Ex.	_		AIII
	3rd Ex.	_		AIII			84			Am
	84			Am				3rd Ex.		7 1111
		3rd Ex.						39		Am
		39		Am		45018	1150			Am
45011	$11\overline{50}$			Am				4.4		Am
		$\overline{44}$		Am			3rd Ex.			
	3rd Ex.						36			Am
	36	_		Am			3rd Ex.			
	3rd Ex.						84	_		Am
	84			Am				3rd Ex.		
		3rd Ex.					===	39		Am
		39		Am		45019	1150			Am
45012	1150			Am			—	44		Am
	2.15	44		Am			3rd Ex.			
	3rd Ex. 36			A			36 3rd Ex.	_		Am
	3rd Ex.	_		Am			31u Ex. 84			Am
	84			Am				3rd Ex.		AIII
		3rd Ex.		7 1111				39		Am
		39		Am		45020	1150			Am
45013	1150			Am				$\overline{44}$		Am
		$\overline{44}$		Am			3rd Ex.			
	3rd Ex.						36	_		Am
	36			Am			3rd Ex.			
	3rd Ex.						84	_		Am
	84			Am				3rd Ex.		
		3rd Ex.						39		Am
		39		Am		45021	1150	_		Am
45014	1150	<del>25</del>		Am			2 1 5	44		Am
	_	25 44		Am			3rd Ex.			A
	3rd Ex.	44		Am			36 3rd Ex.	_		Am
	36			Am			84			Am
	3rd Ex.	_		AIII				3rd Ex.		AIII
	84			Am				39		Am
		3rd Ex.				45022	1150			Am
		39		Am				44		Am
45016	1150			Am			3rd Ex.			
		44		Am			36			Am
	_				I			_		

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
45022(C	ont.)				45032(Cd	ont.)			
`	3rd Ex.				`	3rd Ex.			
	84			Am		84			Am
		3rd Ex.					3rd Ex.		
		39		Am			39		Am
45023	1150			Am	45040	1150			Am
		44		Am			44		Am
	3rd Ex.					3rd Ex.			
	36			Am		36			Am
	3rd Ex.			7 1111		3rd Ex.			2 1111
	84			Am		84			Am
	04	3rd Ex.		AIII		04	3rd Ex.		AIII
		39		Am			39		Am
45024	1150			Am	45041	1150			Am
43024	1130	<del>25</del>		Am	43041	1130	44		
	_					2.15			Am
	21 5	44		Am		3rd Ex.			A
	3rd Ex.					36			Am
	36	_		Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.				_	39		Am
	_	39		Am	47050	1150			Am
45025	1150			Am			44		Am
		44		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84	_		Am			3rd Ex.		
		3rd Ex.				_	39		Am
		39		Am	47102	1150			Am
45030	1150			Am			44		Am
		$\overline{44}$		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am		٠.	3rd Ex.		
	31	3rd Ex.		- ****			39		Am
		39		Am	47103	1150			Am
45031	1150			Am	7/103	1150	44		Am
15051	1150	44		Am		3rd Ex.			4 1111
	3rd Ex.			AIII		36			Am
	36			Am		3rd Ex.	_		AIII
		_		AIII					A m
	3rd Ex.			A		84	3rd Ex.		Am
	84			Am					Λ
		3rd Ex.			47104	1150	39		Am
45022	1150	39		Am	47104	1150			Am
45032	1150			Am			44		Am
	3rd Ex.	44		Am		3rd Ex.			
						36			Am
	36			Am		3rd Ex.			
						84			Am

Pt. 7,     3rd Ex.       Ch. 1,     39     Am       Art. 3.3,     47201     1150     Am       neading     44     Am       Sec. 47115     3rd Ex.										
47104(Cont.)   3rd Ex.   39   Am										
3rd Ex   39	Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Am   Am   Am   Am   Am   Am   Am   Am	47104(Co	ont.)				47121(Co				
47106       1150			3rd Ex.				3rd Ex.			
3rd Ex.   36		_	39		Am		84			Am
3rd Ex.   36	47106	1150			Am			3rd Ex.		
36			44		Am			39		Am
3rd Ex.       84       Am       36 meters       Am         47107       1150 meters       Am       36 meters       Am         47107       1150 meters       Am       3rd Ex.       Am         3rd Ex.       36 meters       Am       3rd Ex.       Am         3rd Ex.       36 meters       Am       3rd Ex.       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am         3rd Ex.       3rd Ex.       Am       3rd Ex.         3rd Ex.       3rd Ex.       Am       3rd Ex.         3rd Ex.       47200       1150 meters       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am         3rd Ex.       3rd Ex.       Am       3rd Ex.         47115       486       Ad       3rd Ex.       Am         47115       486       Ad       3rd Ex.       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am		3rd Ex.				47122	1150			Am
Section   Sect		36			Am			44		Am
3rd Ex.       3rd Ex.       3rd Ex.       Am         47107       1150       Am       3rd Ex.       Am         3rd Ex.       36       Am       444       Am         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am         3rd Ex.       3rd Ex.       47200       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       47200       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.         47115       486       Ad       3rd Ex.         47116       486       Ad       3rd Ex.         3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       3		3rd Ex.					3rd Ex.			
Am   Am   Am   Am   Am   Am   Am   Am		84	_		Am		36			Am
A7107			3rd Ex.				3rd Ex.			
Am   3rd Ex.   Am   47123   1150   Am   Am   Am   Am   Am   Am   Am   A			39		Am		84			Am
3rd Ex.       36       Am       47123       1150       Am       Am         3rd Ex.       84       Am       36       Am       Am         3rd Ex.       39       Am       84       Am         47108       1150       Am       3rd Ex.       Am         3rd Ex.       39       Am       3rd Ex.         36       Am       47200       1150       Am         3rd Ex.       36       Am       Am         3rd Ex.       3rd Ex.       44       Am         3rd Ex.       3rd Ex.       3rd Ex.         47115       486       Ad       3rd Ex.         47120       1150       Am       4rd Am         3rd Ex.       3rd Ex.       3rd Ex.         3rd Ex.       Am       3rd Ex.         3rd Ex.       Am       3rd Ex.         47121       830       Am       47203       1150       Am         47121       830       Am	47107	1150			Am			3rd Ex.		
36     Am     3rd Ex.     Am       84     Am     3rd Ex.     Am       37d Ex.     39     Am     3rd Ex.       47108     1150     Am     3rd Ex.       3rd Ex.     Am     3rd Ex.     39     Am       3rd Ex.     Am     47200     1150     Am       3rd Ex.     Am     3rd Ex.     Am       3rd Ex.     36     Am     Am       3rd Ex.     36     Am       3rd Ex.     36     Am       3rd Ex.     3rd Ex.       47201     1150     Am       47201     1150     Am       3rd Ex.     3rd Ex.       47115     486     Ad     3rd Ex.       47120     1150     Am     3rd Ex.       3rd Ex.     3rd Ex.     3rd Ex.       3rd Ex.     3rd Ex.     3rd Ex.       47120     1150     Am     47202     1150     Am       47121     830     Am     3rd Ex.     Am       47121     830     Am     3rd Ex.     Am       3rd Ex.     3rd			44		Am			39		Am
3rd Ex.       84       Am       3rd Ex.       Am       Am       3rd Ex.       Am       Am </td <td></td> <td>3rd Ex.</td> <td></td> <td></td> <td></td> <td>47123</td> <td>1150</td> <td></td> <td></td> <td>Am</td>		3rd Ex.				47123	1150			Am
84       Am       36       Am         37d Ex.       39       Am       84       Am         47108       1150       Am       3rd Ex.       Am         37d Ex.       44       Am       3rd Ex.       39       Am         36       Am       47200       1150       Am       Am         37d Ex.       Am       3rd Ex.       Am       3rd Ex.         37d Ex.       39       Am       3rd Ex.       Am         3rd Ex.       36       Am       Am         3rd Ex.       3rd Ex.       Am       Am         20iv. 30, 20, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,		36			Am			44		Am
3rd Ex.   39		3rd Ex.	_				3rd Ex.			
Am   Am   Am   Am   Am   Am   Am   Am		84			Am		36			Am
47108     1150			3rd Ex.				3rd Ex.			
Am   3rd Ex.   Am   47200   1150   Am   Am   Am   Am   Am   Am   Am   A			39		Am		84			Am
Am   3rd Ex.   Am   47200   1150   Am   Am   Am   Am   Am   Am   Am   A	47108	$11\overline{50}$			Am			3rd Ex.		
36			44		Am					Am
3rd Ex.       Am       Am       3rd Ex.       Am       Am <td></td> <td>3rd Ex.</td> <td></td> <td></td> <td></td> <td>47200</td> <td>1150</td> <td></td> <td></td> <td>Am</td>		3rd Ex.				47200	1150			Am
84					Am			26		Am
3rd Ex.       39       Am       36       Am         Div. 30, Pt. 7, Ch. 1, Art. 3.3, heading       37d Ex.       37d Ex.       Am         Sec. 47115       3rd Ex.       Am         Sec. 47115       3rd Ex.       Am         St seq.)       486       Ad       3rd Ex.         47115.5       486       Ad       3rd Ex.         47116       486       Ad       3rd Ex.         47120       1150       Am       47202       1150       Am         3rd Ex.       36       Am       3rd Ex.       Am         3rd Ex.       36       Am       3rd Ex.       Am         47121       830       Am       47203       1150       Am         47121       830       Am       47203       1150       Am         47121       830       Am       47203       1150       Am         47203       1150       Am       Am       Am         3rd Ex.       3rd Ex.       Am       3rd Ex.       Am         47203       1150       Am       Am       Am         3rd Ex.       3rd Ex.       Am       Am       Am         47203       1150		3rd Ex.	_				_	44		Am
Div. 30, Div. 30, Det. 7, Ch. 1, Seed. 10		84			Am		3rd Ex.			
Div. 30, Pt. 7, Ch. 1, Ch. 1, Art. 3.3, neading       37d Ex.       39 Am         Sec. 47115       47201 1150			3rd Ex.				36			Am
Pt. 7,     3rd Ex.       Ch. 1,     39     Am       Art. 3.3,     47201     1150     Am       neading     44     Am       Sec. 47115     3rd Ex.       st seq.)     486     Ad     36     Am       47115.5     486     Ad     3rd Ex.       47120     1150     Am     3rd Ex.       3rd Ex.     44     Am     47202     1150     Am       3rd Ex.     3rd Ex.     3rd Ex.     3rd Ex.       3rd Ex.     3rd Ex.     3rd Ex.     Am       47121     830     Am #     47203     1150     Am       47121     830     Am #     47203     1150     Am       47121     Am     47203     1150     Am       47203     1150     Am     Am       3rd Ex.     3rd Ex.     3rd Ex.			39		Am		3rd Ex.			
Ch. 1, Art. 3.3, heading Sec. 47115 st seq.)	Div. 30,						84			Am
Art. 3.3, neading Sec. 47115 Set seq.)	Pt. 7,							3rd Ex.		
Teading   Tead	Ch. 1,									Am
Sec. 47115 et seq.) 486	Art. 3.3,					47201	1150			Am
et seq.)	heading							44		Am
47115	(Sec. 47115						3rd Ex.			
47115       486       Ad       3rd Ex.       Am         47116       486       Ad       84       Am         47120       1150       Am	et seq.)		486		Ad		36			Am
47116			486		Ad		3rd Ex.			
47120       1150	47115.5		486		Ad		84			Am
3rd Ex.     Am     47202     1150     Am       3rd Ex.     Am     3rd Ex.     Am       3rd Ex.     36     Am       84     Am     3rd Ex.       3rd Ex.     84     Am       3rd Ex.     84     Am       47121     830     Am#     3rd Ex.       47120     Am     47203     1150     Am       3rd Ex.     Am     3rd Ex.     Am       3rd Ex.     3rd Ex.     3rd Ex.	47116		486		Ad			3rd Ex.		
3rd Ex.       Am       3rd Ex.       Am       3rd Ex.       Am         3rd Ex.       Am       3rd Ex.       Am       Am         3rd Ex.       84       Am       Am       Am         47121       830       Am#       3rd Ex.       Am       Am         1150       Am       47203       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am	47120	1150			Am			39		Am
3rd Ex.       Am       3rd Ex.       Am       3rd Ex.       Am         3rd Ex.       Am       3rd Ex.       Am       Am         3rd Ex.       84       Am       Am       Am         47121       830       Am#       3rd Ex.       Am       Am         1150       Am       47203       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.       Am			$\overline{44}$		Am	47202	1150			Am
3rd Ex.       36       Am         84       Am       3rd Ex.         3rd Ex.       84       Am         47121       830       Am #       3rd Ex.         47121       Am #       47203       39       Am         1150       Am       47203       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.		3rd Ex.						44		Am
3rd Ex.       36       Am         84       Am       3rd Ex.         3rd Ex.       84       Am         47121       830       Am #       3rd Ex.         47121       Am #       47203       39       Am         1150       Am       47203       1150       Am         3rd Ex.       3rd Ex.       3rd Ex.		36			Am		3rd Ex.			
3rd Ex.  39 Am  47121 830 Am #  1150 Am  3rd Ex.   84 Am  3rd Ex.  47203 1150 Am  3rd Ex.  3rd Ex.										Am
3rd Ex.  39 Am  47121 830 Am #  1150 Am  3rd Ex.   84 Am  3rd Ex.  47203 1150 Am  3rd Ex.  3rd Ex.		84			Am		3rd Ex.	_		
47121 830 Am			3rd Ex.							Am
47121 830 _ Am # 37d Ex.					Am			3rd Ex.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	47121	830								Am
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•					47203	1150			
$3rd \overline{Ex}$ . $3rd \overline{Ex}$ .			44					44		
		3rd Ex.	• •				3rd Ex.			
					Am					Am
			_		-			_		

					1				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
47203(Cd					48006(Co	ont.)			
	3rd Ex.						3rd Ex.		
	84			Am			39		Am
		3rd Ex.			48009	_	730		Ad#
		39		Am	Div. 30,				
47901	1150			Am	Pt. 7,				
	2.15	44		Am	Ch. 2,				
	3rd Ex. 36			A	Art. 2.1,				
	3rd Ex.	_		Am	heading (Sec. 48010				
	84			Am	et seq.)	274			Ad
	04	3rd Ex.		AIII	48010	274			Ad
		39		Am	48011	274	_		Ad
48000	274			Am	48012	274	_		Ad
	479			Am #	48013	274	_		Ad
	1150			Am	48014	274	_		Ad#
		<del>25</del>		Am	48015	274			Ad#
	_	44		Am	48016	274	_		Ad#
		730		Am#	48017	274			Ad#
	3rd Ex.				48020	1150			Am
	36			Am			44		Am
	3rd Ex.					3rd Ex.			
	84			Am		36			Am
		3rd Ex.				3rd Ex.			
	. —	39		Am		84			Am
48001	274			Am			3rd Ex.		
48001.5	274			Ad	40001	11.50	39		Am
48004	479 1150			Ad#	48021	1150	44		Am
48004	1130	44		Am Am		3rd Ex.	44		Am
	3rd Ex.			AIII		36 Ex.			Am
	36			Am		3rd Ex.	_		AIII
	3rd Ex.			71111		84			Am
	84			Am		0-1	3rd Ex.		71111
	01	3rd Ex.			1		39		Am
		39		Am	48022	1150			Am
48005	1150			Am	1	_	$\overline{44}$		Am
		$\overline{44}$		Am	1	3rd Ex.			
	3rd Ex.				1	36	_		Am
	36			Am	1	3rd Ex.			
	3rd Ex.					84			Am
	84	—		Am	1		3rd Ex.		
		3rd Ex.			40000 5	1150	39		Am
40006	1150	39		Am	48022.5	1150	4.4		Am
48006	1150			Am	1	21 -	44		Am
	2 rd Ex-	44		Am	1	3rd Ex.			A
	3rd Ex. 36			A m		36 3rd Ex.	_		Am
	3rd Ex.			Am	1	3rd Ex. 84			Am
	84			Am		04	3rd Ex.		AIII
	04	_		7 XIII			39		Am
					1	_	3)		. 1111

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
48023	1150			Am	48028(Cd				
	_	44		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	48100	907			Am
		3rd Ex.				1150			Am
	==	39		Am		_	44		Am
48023.5	1150			Am			546		Am
	—	44		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.			40		39		Am
40007		39		Am	48101	1150			Am
48025	1150			Am		—	44		Am
	—	44		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	36	_		Am		3rd Ex.			
	3rd Ex.					84	—		Am
	84	—		Am			3rd Ex.		
		3rd Ex.			40102	1150	39		Am
10007	1150	39		Am	48103	1150			Am
48026	1150			Am		—	44		Am
	2.15	44		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	36	_		Am		3rd Ex.			A
	3rd Ex.			A		84	2-4 E-		Am
	84	21 5		Am			3rd Ex.		<b>A</b>
		3rd Ex.		A	40104	1150	39		Am
10027	1150	39		Am	48104	1150			Am
48027	1150	44		Am		2md E	44		Am
	_			Am		3rd Ex.			A
		1st Ex.		A		36	_		Am
	3rd Ex.	7		Am		3rd Ex. 84			Am
	3rd Ex.		09:9	Am			3rd Ex.		AIII
	3rd Ex.	_	07.7	AIII			39		Am
	36			Am	48106	1150			Am
	3rd Ex.	_		AIII	40100	1130	44		Am Am
	3rd Ex. 84			Am		3rd Ex.	44		AIII
	04	3rd Ex.		AIII		36			Am
		13		Am#		3rd Ex.			AIII
	_	3rd Ex.		ли #		84			Am
		39		Am			3rd Ex.		AIII
48028	1150	39		Am			39		Am
T0020		44		Am	48202	1150	39		Am
	3rd Ex.	44		AIII	40202	1130	44		
	3rd Ex.			Λm		3rd Ev	44		Am
	30	_		Am		3rd Ex. 36			Λ ***
						36			Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
48202(C					48624(C	ont.)			
	3rd Ex.					_	546		Am#
	84	—		Am	48631	907			Am
		3rd Ex.					546		Am
		39		Am	48632	907			Am
48204	1150			Am		1150			Am
		44		Am		_	44		Am
	3rd Ex.					2.15	546		Am
	36			Am		3rd Ex.			
	3rd Ex.			A		36	_		Am
	84	2 nd Ex.		Am		3rd Ex. 84			A
		3rd Ex. 39		A		84	2md Ev		Am
48205	1150	39		Am Am			3rd Ex. 39		Am
46203	1130	44		Am	48633	907	39		R
	3rd Ex.	44		AIII	46033	907	546		R
	36			Am	48634	907	340		R
	3rd Ex.	_		AIII	40054	1150	_		Am
	84			Am		1150	$\overline{44}$		Am
	0.	3rd Ex.		7 1111		_	546		R
		39		Am		3rd Ex.	0.0		
48206	1150			Am		36			Am
		44		Am		3rd Ex.	_		
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	48640	1150			Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
Div. 30,						36	_		Am
Pt. 7,						3rd Ex.			
Ch. 2.7,						84	_		Am
heading							3rd Ex.		
(Sec. 48300						_	39		Am
et seq.)	_	25		Ad	48641	1150	_		Am
48300	_	25		Ad		—	44		Am
48301		25		Ad		3rd Ex.			
48302	11.50	25		Ad		36	_		Am
48502	1150			R		3rd Ex.			
	—	44		R		84	2 1 -		Am
	3rd Ex.			D			3rd Ex.		<b>A</b>
	36	_		R	48642	1150	39		Am
	3rd Ex. 84			R	48042	1150	44		Am
	64	3rd Ex.		IV.		3rd Ex.	44		Am
		3ra Ex.		R	1	3ra Ex.			Am
48620.2	907	39		Ad	1	3rd Ex.	_		AIII
40020.2	907	546		Ad	1	3ru Ex. 84			Am
48623	907	340		Au Am	1	64	3rd Ex.		AIII
70023	907	546		Am	1		39		Am
48624	907	340		Am	48643	1150	39		Am
40024	90/	_		Aill	40043	1130	_		AIII

					10 0022				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
48643(Co					48650.5 (				
.00.5(0.	,,,,	44		Am	10020.2 (		3rd Ex.		
	3rd Ex.						39		Am
	36			Am	48651	907			Am
	3rd Ex.					1150			Am
	84			Am			44		Am
		3rd Ex.				_	546		Am
		39		Am		3rd Ex.			
48644	1150			Am		36			Am
		44		Am		3rd Ex.			
	3rd Ex.					84	_		Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	48651.5	907			Ad
		3rd Ex.					546		Ad
		39		Am	48652	907			Am
48645	907			Am		1150			Am
	1150			Am			44		Am
	_	44		Am		_	546		Am
		546		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.			40652	007	39		Am
10650	007	39		Am	48653	907			Am
48650	907			Am		1150			Am
	1150			Am			44 546		Am
	_	44 546		Am		2-4 E	546		Am
	2md Ex	546		Am		3rd Ex. 36			A
	3rd Ex.			A					Am
	36			Am		3rd Ex. 41			A
	3rd Ex. 84			Am		3rd Ex.			Am
	04	3rd Ex.		AIII		84			Am
		39		Am		04	3rd Ex.		AIII
48650.2	1150			Am					Am
10050.2	1150	${44}$		Am		4th Ex.			1 1111
	3rd Ex.					11		09:11	Am
	36			Am	48654	_	546		Ad
	3rd Ex.				48655	1150			Am
	84			Am	.5055	1130	$\overline{44}$		Am
		3rd Ex.				3rd Ex.			
		39		Am		36			Am
48650.5	1150			Am		3rd Ex.	_		
		44		Am		84			Am
	3rd Ex.					٠.	3rd Ex.		
	36			Am			39		Am
	3rd Ex.				48656	907			Am
				Am	İ	1150			Am
	84			7 1111		1100			

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
48656(Co	ont.)				48662(0	Cont.)			
	,	546		Am		3rd Ex.			
	3rd Ex.					36			Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.					39		Am
		39		Am	48670	907			Am
48657	1150			Am	,	1150			Am
.0007	1100	44		Am		1100	44		Am
	3rd Ex.			7 1111			546		Am
	36			Am		3rd Ex.			7 1111
	3rd Ex.	_		AIII		36			Am
	84			Am		3rd Ex.			AIII
	04	3rd Ex.		AIII		310 EX. 84			Am
				A		04			AIII
19660	007	39		Am			3rd Ex.		A
48660	907			Am	49671	1150	39		Am
	1150			Am	48671	1150			Am
		44		Am		2.15	44		Am
		546		Am		3rd Ex.			
	3rd Ex.					36			Am
	36	_		Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
		3rd Ex.				_	39		Am
	_	39		Am	48671.5	1150			Am
48660.5	907			Am		_	44		Am
	1150			Am		3rd Ex.			
		44		Am		36			Am
	_	546		Am		3rd Ex.			
	3rd Ex.					84			Am
	36			Am			3rd Ex.		
	3rd Ex.						39		Am
	84			Am	48672	1150	_		Am
		3rd Ex.					44		Am
		39		Am		3rd Ex.			
48661	907			Am		36			Am
	1150			Am		3rd Ex.			
		44		Am		84			Am
		546		Am#			3rd Ex.		
	3rd Ex.						39		Am
	36			Am	48673	907			Am
	3rd Ex.	_				1150			Am
	84			Am			44		Am
		3rd Ex.				_	546		Am
		39		Am		3rd Ex.			
48662	907			Am		36			Am
10002	1150			Am		3rd Ex.			2 1111
	1150	44		Am		310 Ex. 84			Am
				4 1111	1	07			4 1111
	_	546		Am			3rd Ex.		

						• • • • • • • • • • • • • • • • • • • •			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
48674	907			Am	Div. 30,				
	1150	_		Am	Pt. 7,				
	_	44		Am	Ch. 5,				
	_	546		Am	heading				
	3rd Ex.				(Sec. 48700				
	36	_		Am	et seq.)	1343			Ad
	3rd Ex.				48700	1343			Ad
	84	_		Am	48701	1343			Ad
		3rd Ex.			48702	1343			Ad
	_	39		Am	48703	1343			Ad
48675	1150	_		Am	48704	1343			Ad
	_	44		Am	48705	1343			Ad
	3rd Ex.				48706	1343			Ad#
	36	_		Am	Div. 30,				
	3rd Ex.				Pt. 7,				
	84			Am	Ch. 5,				
		3rd Ex.			heading				
		39		Am	(Sec. 48800				
48676	1150	_		Am	et seq.)	283			Ad
	_	44		Am	Div. 30,				
	3rd Ex.				Pt. 7,				
	36	_		Am	Ch. 5,				
	3rd Ex.				Art. 1,				
	84	_		Am	heading				
		3rd Ex.			(Sec. 48800				
	_	39		Am	et seq.)	283			Ad
48680	1150	_		Am	48800	283			Ad
	_	44		Am	Div. 30,				
	3rd Ex.				Pt. 7,				
	36	_		Am	Ch. 5,				
	3rd Ex.				Art. 2,				
	84	_		Am	heading				
		3rd Ex.			(Sec. 48800.1				
		39		Am	et seq.)	283	_		Ad
48690	907			Am	48800.1	283	_		Ad
	1150			Am	48800.1.5	283			Ad
		44		Am	48800.10	283	_		Ad
		546		Am	48800.11	283	_		Ad
	3rd Ex.				48800.12	283			Ad
	36			Am	48800.13	283	_		Ad
	3rd Ex.				48800.14	283	_		Ad
	84	_		Am	48800.15	283			Ad
		3rd Ex.			48800.16	283	_		Ad
		39		Am	48800.17	283	_		Ad
48691	907			Am	48800.18	283	_		Ad
		546		Am	48800.19	283			Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 30,					Div. 30,				
Pt. 7,					Pt. 8,				
Ch. 5,					Ch. 8,				
Art. 3,					heading				
heading					(Sec. 49700				
(Sec. 48800.2					et seq.)		25		Ad
et seq.)	283			Ad	Div. 30,				
48800.2	283			Ad	Pt. 9,				
48800.20	283			Ad	heading				
48800.21	283	_		Ad	(Sec. 49700				
48800.3	283			Ad#	et seq.)	1358			Ad
48800.4	283	_		Ad	Div. 30,	1550	_		714
48800.5	283	_		Ad	Pt. 9,				
48800.6	283			Ad	Ch. 1,				
48800.7	283	_		Ad	heading				
		_			_				
48800.8	283	_		Ad	(Sec. 49700	1250			Ad
48800.9	283			Ad	et seq.)	1358	_		Ad
Div. 30,					Div. 30,				
Pt. 7,					Pt. 9,				
Ch. 5,					Ch. 2,				
Art. 4,					heading				
heading					(Sec. 49700				
(Sec. 48810					et seq.)	1358			Ad
et seq.)	283			Ad	Div. 30,				
48810	283			Ad	Pt. 9,				
48811	283			Ad	Ch. 3,				
48812	283			Ad	heading				
48813	283	_		Ad	(Sec. 49700				
48814	283			Ad	et seq.)	1358			Ad
Div. 30,					49700		25		Ad
Pt. 7,					49702		25		Ad
Ch. 5,					Div. 30,				
Art. 5,					Pt. 9,				
heading					heading				
(Sec. 48820					(Sec. 49750				
et seq.)	283			Ad	et seq.)	1329			Ad#
48820	283	_		Ad	Div. 30,	102)	_		110 //
48826	283	_		Ad	Pt. 9,				
Div. 30,	203			710	Ch. 1,				
Pt. 7,					heading				
Ch. 5,					(Sec. 49750				
					`	1220			Ad#
Art. 7,					et seq.)	1329	_		Au #
heading					Div. 30,				
(Sec. 48830	202			A .1	Pt. 9,				
et seq.)	283	_		Ad	Ch. 2,				
48830	283	_		Ad	heading				
48831	283	- <del>-</del>		Ad	(Sec. 49750	1220			
49120	_	624		Am#	et seq.)	1329	_		Ad#

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
		- 52	Chapter	Liitet				Chapter	211001
Div. 30, Pt. 9,					50001.5 (	Cont.)	44		Am
						2 1 5	44		AIII
Ch. 3,						3rd Ex.			
heading						36	_		Am
(Sec. 49750						3rd Ex.			
et seq.)	1329			Ad#		84	_		Am
Div. 30,							3rd Ex.		
Pt. 9,							39		Am
Ch. 4,					50002	1150			Am
heading							44		Am
(Sec. 49750						3rd Ex.			
et seq.)	1329			Ad#		36			Am
49750	1329			Ad#		3rd Ex.	_		
49751	1329			Ad#		84			Am
49752	1329			Ad#		0-1	3rd Ex.		2 1111
	1347	_		1 ια π			39		Am
Div. 30,					71011	1150	39		
Pt. 9,					71011	1150			Am
Ch. 5,						2.15	44		Am
heading						3rd Ex.			
(Sec. 49760						36	_		Am
et seq.)	1358			Ad		3rd Ex.			
49760	1358			Ad		84	_		Am
49761	1358			Ad			3rd Ex.		
49762	1358			Ad			39		Am
49763	1358			Ad	71017	1150			Am
50000	1150			Am			44		Am
		44		Am		3rd Ex.			
	3rd Ex.	• •				36			Am
	36			Am		3rd Ex.	_		2 1111
	3rd Ex.	_		AIII		84			Am
				A		04	2-4 E		AIII
	84	—		Am			3rd Ex.		
	31	d Ex.					39		Am
		39		Am	71071	1150			Am
50000.5	1150	_		Am		—	44		Am
		44		Am		3rd Ex.			
	3rd Ex.					36	_		Am
	36			Am		3rd Ex.			
	3rd Ex.					84			Am
	84			Am			3rd Ex.		
	31	d Ex.					39		Am
		39		Am	71103.5	1079			Ad
50001	$4\overline{79}$			Am	71105	1079	_		Ad#
	1150	_		Am	Div. 36,	-017	_		/
	1150	44		Am	heading				
	3rd Ex.	77		2 XIII	(Sec. 71200				
				A		240			A
	36	_		Am	et seq.)	248	570		Am
	3rd Ex.				71200		579		Am#
	84			Am	71205	248	_		Am
	31	d Ex.			71205.3	1164		09:140	Am
		39		Am	71215		579		Am#
	1150	39		7 1111	71300		313		7 1111 //

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
71300(C	ont.)				Div. 34,				
,	·	44		Am	Pt. 5,				
		63	09:21	Am	heading				
	3rd Ex.				(Sec. 71400				
	36			Am	et seq.)		721		Ad
	3rd Ex.				71400		721		Ad
	84			Am	71401		721		Ad
	3	ord Ex.			71402		721		Ad
		39		Am	71403		721		Ad
71301		63	09:21	Am	71404		721		Ad
71302	1150			Am	71405		721		Ad
		44		Am	71406		721		Ad
		63	09:21	Am	71407		721		Ad
	3rd Ex.				71410	1091			Ad
	36			Am	72401		614		Am
	3rd Ex.				72410		614		Am#
	84	_		Am	72420.1	_	614		Am
	3	ord Ex.			72421	_	614		Am
	_	39		Am	72430	_	614		Am
71303	1150			Am	72440		614		Am (as am
		44		Am					by Sec. 10
	—	63	09:21	Am					Stats. 2006
	3rd Ex.								Ch. 292) &
	36	_		Am					R (as ad b
	3rd Ex.								Sec. 9, Sta
	84	—		Am					2004, Ch.
	3	ord Ex.			72441		61.4		764)
71204	_	39	00.21	Am	72441	(20)	614		Am
71304	11.50	63	09:21	Am	75020.5	629			Ad
71305	1150			Am	75027	410	104		Am
	_	44	00.21	Am	75067	_	194		Ad
	2.15	63	09:21	Am	75121	_	356		Am#
	3rd Ex.			A	75123	500	575		Am
	36	_		Am	75125	596	_	00.140	Am
	3rd Ex.					1164	_	09:140	Am
	84			Am		1321	400		Am#
	3	ord Ex.			75120	_	406		Am
		39		Am	75130 75131	500	194		Ad
					75131	596			Ad

### **PUBLIC UTILITIES CODE**

Section										
201										
216.6	Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
216.6	201		429		Am	336(Ca	ont )			
234		1110	727			330(80				
281			_							D
Sec.   Sec.				00:140		337				
1555	201	1104	_	09.140		331				Kπ
1555					•					D
751)  1555						220		_		
1555						336		_		K #
Sec. 4, Stats. 2008, Ch. 3093) 333		1555		00.24	/					D
2008, Ch.   393)   33		1555	_	09:24		220		_		
282   1164						339		_		R #
282       1164       — 09:140       Ad(RN)       340       1016       — R#         305       1315       — Am       33 dex.       — R#         306       1315       — Am#       341       1016       — R#         307       1315       — Am       33 dex.       — R#         308       1315       — Am       341.1       1016       — R#         308       1315       — Am       341.1       1016       — R#         316       1283       — Ad       341.2       1016       — R#         322       1016       — Ad       3rd Ex.       — R#         321       1016       — Ad       3rd Ex.       — R#         326       380       — Ad#       31.3       1016       — R#         327       413       — Am       33 dex.       — R#         327.1       435       — Ad#       33 dex.       — R#         330       — 695       Am#       341.5       1016       — R#         331       — Am       341.5       1016       — R#         332.1       1016       — Am       3rd Ex.       — 3rd Ex.         33       — R       345.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
305					/			_		
Text				09:140		340				R #
306     1315     Am #     341     1016     R #       307     1315     Am #     331     R       308     1315     Am #     341.1     1016     R #       308     1315     Am #     341.1     1016     R #       308     1315     Am #     341.1     1016     R #       316     1283     Ad M     341.2     1016     R #       322     1016     Ad M     3rd Ex.     33     R       321     1016     Ad M     3rd Ex.     33     R       326     380     Ad M     341.3     1016     R #       327     413     Am M     341.4     1016     R #       327.1     435     Ad M     341.5     1016     R #       330     695     Am M     341.5     1016     R #       331     Am     341.5     1016     R #       332.1     1016     Am     341.5     1016     R #       331     Am     341.5     1016     R #       332.1     1016     Am     341.5     1016     R #       331     Am     341.5     1016     R #       331     Am     345.1	305	1315								
Text		_	14					_		
307       1315	306	1315				341				R #
14			14		Am#					
308       1315       Am       3rd Ex.       R         316       1283       Ad       341.2       1016       R#         322       1016       Ad       3rd Ex.       R#         331       Ad       341.2       1016       R#         322       1016       Ad       3rd Ex.       R#         326       380       Ad#       3rd Ex.       R#         327       413       Am       33       R         327       413       Am       341.4       1016       R#         327.1       435       Am       341.4       1016       R#         330       695       Am       341.5       1016       R#         332.1       1016       Am       3rd Ex.       R         332.1       1016       Am       343       1016       R#         33       Am       343       1016       R#         345.1       1016       R#       345.1       1016       Ad         Art. 2,       Am       345.2       1016       Ad         Art. 2,       Am       345.2       1016       Ad         3rd Ex.       33       Ad<	307	1315	_					_		
316       1283		_	14		Am#	341.1	1016	_		R #
316       1283	308	1315	_		Am		3rd Ex.			
322     1016			14				33			R
3rd Ex.       33	316	1283			Ad	341.2	1016			R #
33	322	1016			Ad		3rd Ex.			
326       380		3rd Ex.					33			R
327       413		33			Ad	341.3	1016			R #
	326	380			Ad#		3rd Ex.			
327.1   435	327	413			Am		33			R
327.1       435       Ad#       33       R       R #         330       695       Am#       341.5       1016       R #         332.1       1016       Am       341.5       1016       R #         332.1       1016       Am       343       1016       R #         Div. 1,       3rd Ex.       33       R       R         Pt. 1,       3rd Ex.       33       R       Ad         Art. 2,       3rd Ex.       3rd Ex.       3rd Ex.       Ad         (Sec. 334       8       345.2       1016       Ad       Ad         3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       3rd Ex.       Am#         334       1016       R #       346       1016       Am#       Am         335       1016       R #       348       1016       Am       Am         335       1016       R #       348       1016       Am       Am         336       R       348       1016       Am#       Am         335       1016       R R#       348       1016       Am#         336       R       348       1016       <			14		Am#	341.4	1016			R #
330       695       Am #       341.5       1016       R #         332.1       1016       Am       341.5       1016       R #         332.1       1016       R R #         333       R R         334       1016       R R #         335       R R         345.1       1016       Ad         334       Ad         334       1016       Ad         334       1016       Ad         334       1016       Am #         334       1016       R R #       345.5       655       Am #         334       1016       R R #       346       1016       Am         337 Ex.       33       R R       348       1016       Am         335       1016       R R #       348       1016       Am         336 Ex.       33       R       348       1016       Am         336 Ex.       33       R       348       1016       Am         336 Ex.       33       Am       Am       Am       Am         335       1016       R R #       348       1016       Am       Am         3			695		Am		3rd Ex.			
332.1       1016	327.1	435			Ad#		33			R
332.1       1016	330		695		Am#	341.5	1016			R #
3rd Ex.       33		$10\overline{16}$						_		
Div. 1,       33			_							R
Div. 1,       3rd Ex.         Pt. 1,       33					Am	343	1016	_		R #
Pt. 1,       33	Div. 1.		_					_		
Ch. 2.3,										R
Art. 2, heading (Sec. 334						345.1				
heading (Sec. 334 et seq.)       1016 _ R       R       345.2  1016 _ Ad       Ad         3rd Ex.       33 _ R       Ad         33 _ Ad Ex.       33 _ Ad       Ad         334  1016 _ R#       R#       345.5 _ 655 Am #         37d Ex.       3rd Ex.       3rd Ex.         335  1016 _ R#       R#       348 1016 _ Am         3rd Ex.       Am         33 _ R       R       3rd Ex.         33 _ R       R       3rd Ex.         33 _ R       R       3rd Ex.						2 .2.1		_		
(Sec. 334 et seq.)       1016 _ R       R       345.2 1016 _ Ad       Ad         3rd Ex.       33 _ R       Ad         33 _ R       R # 345.5 _ 655 Am #         334 1016 _ R#       346 1016 _ Am         3rd Ex.       3rd Ex.         33 _ R #       348 1016 _ Am         3rd Ex.       3rd Ex.         33 _ R #       3rd Ex.         37 _ Am #       348 1016 _ Am         37 _ Am #       37 _ Am #         37 _ Am #       37 _ Am #         38 _ Am #       37 _ Am #         39 _ Am #       37 _ Am #										Ad
et seq.)	_					345.2				
3rd Ex.  33	*	1016			R	343.2		_		. 10
33 _ R R 345.5 _ 655 Am #  334 1016 _ R# 346 1016 _ Am  337 Ex.  33 _ R R 348 1016 _ Am  337 Ex.  33 _ R  348 1016 _ Am  337 Ex.  33 _ R  37 Ex.  33 _ R  37 Ex.  348 37 Ex.  350 Am #	or seq.)		_		11					Ad
334     1016					R	345 5	33	655		
3rd Ex.  33	334						1016	055		
33 _ R	334				π	340				43111
335 1016 _ R# 348 1016 _ Am 3rd Ex 655 Am # 33 _ R 3rd Ex.					D					D
3rd Ex 655 Am # 3rd Ex.	225		_			2/10		_		
33 R 3rd Ex.	333		_		N #	346	1010	655		
					D		2 nd Ev	033		Am #
330 1010 _ K#   33 _ Am	226									A
	336	1016	_		K#		33	_		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
350	1016		-	Am	392.1		712		Am #
330	3rd Ex.	_		AIII	394.4	531	/12		Am #
	33			R	395.5	1552	_		Am #
352	1016	_		Am	373.3	1332	176	09:36	Am
332	3rd Ex.	_		AIII	398.2	162	170	07.50	Am
	33			Am#	376.2	1016	_		Am
353.7	1016	_		Am #		1552	_		Am
333.1	3rd Ex.	_		7 1111		3rd Ex.	_		7 1111
	33			Am		33			Am
360	1016	_		Am	398.3	1016	_		Am
300	3rd Ex.	_		AIII	376.3	1552	_		Am
	33			R		3rd Ex.	_		AIII
365	1016	_		Am		33			Am
303	1010	695		Am #	398.4	162	_		Am
	3rd Ex.	075		Amπ	376.4	1552	_		Am
	33			R	398.5	162	_		Am
365.1	413	_		Ad	396.3	1016			Am
303.1	413	695		Ad		1552	_		Am
366.1	$10\overline{16}$	093		Am		3rd Ex.	_		AIII
300.1	3rd Ex.	_		AIII		33			Am
	33			Am	399	1553	_		Am #
366.2	1016	-		Am	399	1333	712		Am #
300.2	3rd Ex.			AIII	Div. 1,	_	/12		AIII #
	33			Am					
379.6	1536			Am #	Pt. 1, Ch. 2.3,				
379.0	1330	412		Am #	Art. 16,				
379.8	1110	412		Alli	heading				
380	1110	805		Au #	(Sec. 399.10				
381	1553	803		Am #	et seq.)		805		Ad
361	1333	712		Am#	399.10		805		Ad
381.2	758	/12		Alli #	Div. 1,	_	803		Au
381.7	/38	830		Ad #	Pt. 1,				
381.7	413	830		Au #	Ch. 2.3,				
362	1316	-		Am	Art. 16,				
	1310	14		Am #	heading				
		695			_				
382.1	1316	093		Am Am	(Sec. 399.11 et seq.)		805		R
384	1016	_		Am	399.11	238	803		Am
304	1333			Am #	399.11	915	_		Am
	1553	_		Am #		1016			Am
	1333	712		Am #		1010	14		Am
	3rd Ex.	/12		AIII #		_	805		Am
	33			Am		3rd Ex.	803		AIII
385.2	758			Alli		33			Am
383.2	64	_		Au #	399.12	21	_		Am
301	04	14		R	399.12	915	_		
	_	805		R & Ad		1016			Am Am
387.2	_	523		Ad#		1351	_		Am #
387.5	_	323 7		Au # Am #		1331	14		Am #
387.6	_	32		Alli #		_	805		Am #
389	975			Au #		_	303		Δ1111 π
307	913			1 1111 π	I				

Section A	B SB	Chapter Effect	Section	AB	SB	Chapter	Effect
399.12 (Cont.)			399.23	(Cont.)			
3rd E	ζ.			432			Ad
3	3	Am	399.24		523		Ad
399.12.5 135	1	Am	399.25	3			Ad#
3rd E	ζ.			1016	_		Am
3	3	Am		_	14		Ad(RN)
399.13	4	Ad		3rd Ex.			
101	6 _	Am		33			Am#
134	8	Am#	399.26	64			Ad
_	_ 14			_	14		Ad#
_	_ 805	Am	399.27	_	14		Ad#
3rd E	ζ.		399.30	_	14		Ad
	3	Am	399.31		14		Ad
	4	R & Ad	399.4	51			Am
69		Am			806		Am
91	$\frac{5}{14}$	Am	399.8	1016			Am
_				3rd Ex.			
<del>-</del>	_ 805			33	_		Am
	1 _	R & Ad	411	1016			Ad
91		Am		3rd Ex.			
101	_	Am		33			Ad
134		Am #	454.35	44			Ad
-	_ 14		454.5	44	_		Am
-	_ 62			64	_		Am
2.15	_ 805	Am		1016	_		Am
3rd E		A		1348	1.4		Am
	3	Am		_	14		Am #
399.15.5 399.16 101	805	Ad Am		_	712 805		Am # Am&RN #
399.10 101	$\frac{14}{14}$			3rd Ex.	803		Alliann #
-	805			33			Am
3rd E		AIII	454.51	1348	_		Ad
	3	Am	454.55	1340	805		Am&RN#
399.17	$\frac{1}{14}$		454.56	_	805		Am&RN#
577.17	805		454.6	44	003		Ad#
3rd E	_	2 1111 11	434.0		805		Am #
	3	Am	464	$10\overline{16}$	005		Am
399.18	$\frac{1}{14}$			3rd Ex.	_		
399.19	805			33			Am
_	4	Am	565	42	_		Ad
	14		625		814		Am
3rd E			635		805		Ad(RN)#
	3	Am	636	_	805		Ad(RN)#
399.20 102	3 —	Am	637	_	805		Ad(RN)#
110			638	_	805		Ad(RN)#
	$\frac{6}{32}$	Am	701	_	322		Am
399.21 110		Ad	709.1	$15\overline{28}$			Ad#
_	14	Ad(RN)	710		806		Ad
_	523	Ad#	715	_	488		Ad & R
399.22	_ 14		728.1	40	_		Am#
399.23	4	Ad#	739	1164		09:140	Am
			•				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
739(Co	nt.)				Div. 1,				
		488		Am#	Pt. 1,				
739.1	413			Am	Ch. 4.5,				
		14		Am#	heading				
		695		Am	(Sec. 950				
739.5	$11\overline{08}$			Am	et seq.)	64			Ad#
739.9	413			Ad	Div. 1,				
		$\overline{14}$		Ad#	Pt. 1,				
		695		Ad	Ch. 4.5,				
740.2		626		Ad	Art. 1,				
745	413			Ad	heading				
		$\overline{14}$		Ad#	(Sec. 950				
		695		Ad	et seq.)	64			Ad#
747	$4\overline{13}$	_		Am	950	64			Ad#
	1551			Am	952	64	_		Ad#
		$\overline{14}$		Am&RN#	953	64			Ad#
		695		Am	954	64			Ad#
748	413			Ad	955	64			Ad#
		695		Ad	959	64	_		Ad#
750	1103			Ad	Div. 1,				
777		120		Am & R &	Pt. 1,				
				Ad	Ch. 4.5,				
777.1		120		Am	Art. 2,				
779	$7\overline{71}$			Am	heading				
779.2	771			Am	(Sec. 960				
779.5	771	_		Am	et seq.)	64			Ad#
781	975			R & Ad	960	64			Ad#
781.5	975	_ _ _		Ad	962	64			Ad#
848.1	1016			Am	963	64			Ad#
	3rd Ex.				964	64	_		Ad#
	33			Am	965	64			Ad#
851	698			Am	966	64			Ad#
853	698			Am	967	64			Ad#
857	521	_		Ad	968	64			Ad#
873.5	1528	_		Ad	Div. 1,	0.			114 //
890	1553			Am #	Pt. 1,				
0,0	1000	$7\overline{12}$		Am #	Ch. 4.5,				
895	1553	, 12		Am #	Art. 3,				
0,5	1000	$7\overline{12}$		Am #	heading				
Div. 1,		, 12		11111 //	(Sec. 970				
Pt. 1,					et seq.)	64			Ad#
Ch. 4,					970	64	_		Ad#
Art. 11,					971	64	_		Ad#
heading					972	64	_		Ad#
(Sec. 910					973	64	_		Ad#
et seq.)		14		Ad	974	64	_		Ad#
910	_	14		Ad	//-	07	_		2 IU //
911	_	14		Ad#					
711		14		1 M π					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 1,					Div. 1,				
Pt. 1,					Pt. 1,				
Ch. 4.5,					Ch. 4.5,				
Art. 4,					Art. 7,				
heading					heading				
(Sec. 975					(Sec. 990				
et seq.)	64			Ad#	et seq.)	64			Ad#
975	64	_		Ad#	990	64			Ad#
979	64	_		Ad#	991	64			Ad#
Div. 1,	٠.	_		114 //	991.1	64			Ad#
Pt. 1,					991.2	64	_		Ad#
Ch. 4.5,					991.3	64	_		Ad#
Art. 4,					991.4	64	_		Ad#
heading					991.5	64	_		Ad#
_							_		
(Sec. 980	64			A 1 //	991.6	64	_		Ad #
et seq.)	64	_		Ad#	991.7	64	_		Ad#
Div. 1,					991.8	64	_		Ad#
Pt. 1,					992	64	_		Ad#
Ch. 4.5,					992.1	64			Ad#
Art. 5,					992.2	64			Ad#
heading					992.4	64	_		Ad#
(Sec. 980					992.5	64			Ad#
et seq.)	64	_		Ad#	993	64			Ad#
980	64	_		Ad#	993.4	64	_		Ad#
Div. 1,					993.5	64			Ad#
Pt. 1,					994	64			Ad#
Ch. 4.5,					994.5	64	_		Ad#
Art. 6,					995	64			Ad#
heading					996	64	_		Ad#
(Sec. 985					996.1	64	_		Ad#
et seq.)	64			Ad#	996.2	64	_		Ad#
985	64	_		Ad#	996.5	64	_		Ad#
986	64	_		Ad#	997	64	_		Ad#
987	64	_		Ad#	1001	435			Am#
988	64	_		Ad#		1016	_		Am
Div. 1,	٠.	_		114 //		3rd Ex.			
Pt. 1,						33			Am
Ch. 4.5,					1002	64	_		Am #
Art. 5,					1002	64	_		Alli # Ad #
heading						64	_		Ad #
_					1005.1	04	14		
(Sec. 990	(1			A 1 44	1102	1222	14		Ad#
et seq.)	64	_		Ad#	1103	1333	_		Ad
Div. 1,					1731	1016	_		Am
Pt. 1,						3rd Ex.			
Ch. 4.5,						33			Am
Art. 6,					1768	1016			Am
heading						3rd Ex.			
(Sec. 990						33			Am
et seq.)	64			Ad#	1807	1497			Am
					1822	1016			Am
					1				

				<u> </u>					
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
1822(Cc	ont.)				2842		805		Am#
·	3rd Ex.				Div. 1,				
	33			Am	Pt. 2,				
2774.6	1016	_		Am	Ch. 8,				
	3rd Ex.	_			Art. 2,				
	33			Am	heading				
2791	1108			Am	(Sec. 2846				
2792	1108			R & Ad	et seg.)	1348			Ad#
2793	1108			R	17		$7\overline{30}$		Ad
2794	1108			R	2846	$13\overline{48}$			Ad#
Div. 1,							730		Ad
Pt. 2,					2847	$13\overline{48}$	,,,		Ad#
Ch. 6.1,					2017	12.0	730		Ad
heading					2847.1	_	730		Ad
(Sec. 2795					2847.2	_	730		Ad
et seq.)		488		R #	2847.3	_	730		Ad
2795	$11\overline{08}$	700		R R	2847.4	_	730		Ad
2173	1100	488		R#	2848	1348	750		Ad#
2796	1108	400		Am	2849	1348			Ad#
2190	1106	488		R#	2849.5	1348			Ad#
2707	1100	400					_		
2797	1108	488		Am Ad#	2851	1453	542		Am
2700	1100	400			2052	1.452	542		Am
2798	1108	400		R & Ad	2852	1453			Am
2700	1100	488		R#	2052	1551	540		Am
2799	1108	400		R	2853	1104	542		Ad
2027.5	1016	488		Ad#	2872	1184			Am
2826.5	1016			Am	2881	1553			Am
	3rd Ex.				2887	437	_		Ad
2027	33			Am	2890.10	639			Ad#
2827	560	_		Am	2890.2	1184	_		Am#
	920	_		Am	2890.8	639	42.5		Ad#
	1016	_		Am	2891.1	==	437		Am
		7		Am	2893	1497			Am#
		366		Am	Div. 1,				
	3rd Ex.				Pt. 2,				
	33	_		Am	Ch. 10,				
2827.10	1551	_		Am	Art. 5,				
2828	_	581		Am	heading				
2830	1031	_		Am	(Sec. 2898				
2830.1		388		Ad & R #	et seq.)		495		Ad
Div. 1,					Div. 1,				
Pt. 2,					Pt. 2,				
Ch. 7.7,					Ch. 11,				
heading					heading				
(Sec. 2835					(Sec. 2898				
et seq.)	44	_		Ad	et seq.)	639	_		Ad
2835	44	_		Ad	2898	639	_		Ad
2835.2	44			Ad			495		Ad
2835.4	44	_		Ad	2898.10	639	_		Ad
2835.6	44			Ad#	2898.2	639	_		Ad
2835.8	44	_		Ad#	2898.3	639	_		Ad
					I				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
2898.4	639		. r	Ad	3345(Cd			- T	
2898.6	639	_		Ad	3343(00	3rd Ex.			
2898.8	639	_		Ad		33			Am#
Div. 1,	037	_		Au	3370	1016			Am #
Pt. 4,					3370	3rd Ex.			AIII
Ch. 3,						33			Am#
heading					5371.4	709			Am #
(Sec. 3260					5371.4	709			
`	125			1 d C D	5374.1				Am
et seq.)	435	_		Ad & R Ad & R		709	_		Ad
3260	435	_			5378	951	_		Am
3261	435	_		Ad#	5378.5	951			Am
3262	435	_		Ad#	5387	636			Am
3263	435	_		Ad#	5387.3	636			Ad
3264	435	_		Ad#	5411	951	_		Am
3265	435	_		Ad#	5411.3	951	_		Am
3266	435			Ad#	5412	951			Am
3302	1016			Am	5412.2	951	_		Am
	3rd Ex.				5413	951	_		Am
	33	_		Am#	5413.5	951	_		Am
3310	1016			Am	5414	951			Am
	3rd Ex.				5810	_	304		Am
	33	_		Am#	7718	1150	_		Am
3320	1016	_		Am			44		Am
	3rd Ex.					3rd Ex.			
	33	_		Am#		36	_		Am
3325	1016			R		3rd Ex.			
	3rd Ex.					84			Am
	33			R #			3rd Ex.		
3326	1016	_		R			39		Am
	3rd Ex.	_			Div. 4,	_			
	33			R #	Ch. 7,				
3327	1016			R	Art. 6,				
	3rd Ex.	_			heading				
	33			R #	(Sec. 8290				
3330	1016	_		Am	et seq.)	901			Ad
2220	3rd Ex.				8290	901	_		Ad
	33			Am#	8291	901	_		Ad
3340	1016	_		R & Ad	8292	901	_		Ad
3340	3rd Ex.	_		A & Au	8292	901	_		Ad
	33			R & Ad#	8293	901	_		Ad
3341	33 1016	_					_		
3341	3rd Ex.	_		Am	8295	901	_		Ad
				A #	8296	901	_		Ad
2241 1	33			Am #	8297	901	905		Ad
3341.1	1016			Am	8341 D: 4.1	_	805		Am#
	3rd Ex.				Div. 4.1,				
	33			Am #	Ch. 4,				
3341.2	1016			Am	heading				
	3rd Ex.				(Sec. 8360				
	33			Am#	et seq.)		17		Ad
3345	1016	_		Am	8360	_	17		Ad
					8361		17		Ad

Section	AB	SB	Chapter	Effect	S	Section	AB	SB	Chapter	Effect
8362		17		Ad	2	21683.3 (0	Cont.)			
8363	_	17		Ad		`	4th Ex.			
8364	_	17		Ad			10		09:10	Ad & R
8366	_	17		Ad	2	28767.7	312	_		Ad
8367	_	17		Ad	2	28767.8	1586	_		Ad
8368	_	17		Ad	ç	99150	810	_		Am
8369	_	17		Ad	9	99171	1164	_	09:140	Am
Div. 4.8,					9	99232		716		Am#
Ch. 1,					9	99232.1	_	716		Ad
heading					9	99232.2	_	716		Ad
Sec. 9500					ç	99232.3	_	716		Ad
et seq.)	1108			Ad#		99233.12	$12\overline{19}$		09:143	Ad
9502	1016	_		Am		99233.2	1403	_		Am & R &
	3rd Ex.	_						_		Ad
	33			Am	ç	99233.6		716		Ad#
Div. 4.8,		_				99243	282			Am
Ch. 2,								$7\overline{34}$		Am#
heading					ç	99312	3rd Ex.			
Sec. 9505							4			Am
et seq.)	1108			Ad#			3rd Ex.	_		
9505	1108	_		Ad#			7			Am#
		488		R #				3rd Ex.		
9615.5		488		Ad & R				7	09:14	Am
10009	_	120		Am			4th Ex.			
10009.1		120		Am			10		09:10	Am
10009.6	771			Am	ç	99312.7	3rd Ex.	_		
10010	771	_		Am			7			Am#
11887.1	863		09:127	Am				3rd Ex.		
11938		113		Am				7	09:14	Am
12808.5	_	460		R	ç	99313.6	1219		09:143	Am
12821.5	1108			R #	g	99315	3rd Ex.	_		
12822		$1\overline{20}$		Am			4			Am
12822.1	_	120		Am			3rd Ex.	_		
15956	_	673	09:14	Am			7			Am#
16481	_	120		Am				3rd Ex.		
16481.1	_	120		Am				7	09:14	Am
21661.5	$12\overline{72}$			Am#			4th Ex.			
21662.1	1272			Am#			10		09:10	Am
21670		$7\overline{37}$		Am	9	99400		$7\overline{16}$		Am
21670.1	_	737		Am	ç	99401.5	_	716		Am
21670.4	_	737		Am	ç	99401.6	_	716		Am#
21671.5	_	737		Am		00001.5	112		09:81	Am
21674.7		737		Am		00161	112	_	09:81	Am
21675.1	_	737		Am		00163	112	_	09:81	Am
21677		737		R		00164	112		09:81	Am
21678		737		Am		01223	1164	_	09:140	Am
21679	_	737		Am		03222	116	_		R & Ad
21679.5		737		Am		03311	1164	_	09:140	Am
21683.3	3rd Ex.	, 5 ,			'`		1107	_	33.110	
	4			Ad & R						

				<del>• • • • • • • • • • • • • • • • • • • </del>					
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
	AD	ЭD	Chapter	LIICCI		AD	SD	Chapter	LIICCI
Div. 10,					Div. 10,				
Pt. 17,					Pt. 17,				
heading					Ch. 4,				
(Sec. 106000	644			A 1	heading				
et seq.)	644	_		Ad	(Sec. 106040				A .1
Div. 10,					et seq.)	644	_		Ad
Pt. 17,					Div. 10,				
Ch. 1, heading					Pt. 17, Ch. 4,				
(Sec. 106000					Art. 1,				
et seq.)	644			Ad	heading				
106000	644	_		Ad	(Sec. 106040	)			
106001	644	_		Ad	et seq.)	644			Ad
	044	_		Au	106040	644	_		Ad
Div. 10, Pt. 17,					106040	644	_		Ad
Ch. 2,					Div. 10,	044	_		Au
heading					Pt. 17,				
(Sec. 106010					Ch. 4,				
et seq.)	644			Ad	Art. 2,				
106010	644	_		Ad	heading				
106010	644	_		Ad	(Sec. 106045	<del>-</del>			
106011	644	_		Ad	et seq.)	644			Ad
106012	644	_		Ad	106045	644	_		Ad
Div. 10,	044	_		Au	Div. 10,	044	_		Au
Pt. 17,					Pt. 17,				
Ch. 3,					Ch. 4,				
heading					Art. 3,				
(Sec. 106020					heading				
et seq.)	644			Ad	(Sec. 106050	)			
Div. 10,		_			et seq.)	644			Ad
Pt. 17,					106050	644	_		Ad
Ch. 3,					106051	644	_		Ad
Art. 1,					Div. 10,		_		
heading					Pt. 17,				
(Sec. 106020					Ch. 4,				
et seq.)	644			Ad	Art. 4,				
106020	644			Ad	heading				
106021	644			Ad	(Sec. 106055	5			
106022	644			Ad	et seq.)	644			Ad
106023	644	_		Ad	106055	644			Ad
Div. 10,					106056	644			Ad
Pt. 17,					106057	644			Ad
Ch. 3,					Div. 10,				
Art. 2,					Pt. 17,				
heading					Ch. 4,				
(Sec. 106030					Art. 5,				
et seq.)	644	_		Ad	heading				
106030	644	_		Ad	(Sec. 106060	)			
106031	644			Ad	et seq.)	644	_		Ad
106032	644			Ad	106060	644	_		Ad
106033	644			Ad	106061	644	_		Ad
					ı				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
106062	644			Ad	Div. 19,				
106063	644			Ad	Ch. 7,				
106064	644			Ad	heading				
120508	1164		09:140	Am	(Sec. 180300				
130051	251			Am	et seq.)	881			Ad#
130051.11	1471			Am	180300	881	_		Ad#
130232	1471	_		Am	180301	881	_		Ad#
130240.5	2nd Ex.	_			Div. 19.1,		_		
1002.0.0	8		09:6	Ad	heading				
		2nd Ex.	0,10		(Sec. 181000				
	-	8		Ad	et seq.)	881			Ad & R
130246	$2\overline{63}$	0		Ad & R	181000	881	_		Ad & R
130680	1164	_	09:140	Am	181001	881	_		Ad & R
130720	1164	_	09:140	Am	181001	881	_		Ad #
		_	09.140	Am			_		
131103	277	_			181003	881	_		Ad & R
131241 Div. 12.9	277	_		Am	181004	881	_		Ad & R
Div. 12.8,					181005	881	_		Ad & R
heading					181006	881	_		Ad & R
(Sec. 132800		607	00.56	A 1	181007	881	_		Ad & R
et seq.)		607	09:56	Ad	181008	881	_		Ad & R
Div. 12.8,					181009	881	_		Ad & R
Ch. 1,					181010	881	_		Ad & R
heading					181011	881	_		Ad & R
(Sec. 132800					181012	881	_		Ad & R
et seq.)	_	607		Ad	181013	881	_		Ad & R
132800	_	607	09:56	Ad	181014	881	_		Ad & R
132801	_	607	09:56	Ad	181015	881	_		Ad & R
Div. 12.8,					181016	881	_		Ad & R
Ch. 2,					Div. 19.5,				
heading					heading				
(Sec. 132810					(Sec. 185000				
et seq.)	_	607	09:56	Ad	et seq.)	1375			R & Ad
132810	_	607	09:56	Ad	Div. 19.5,				
132811	_		09:56	Ad	Ch. 1,				
132812		607	09:56	Ad	heading				
132813	_	607	09:56	Ad	(Sec. 185000				
132814		607	09:56	Ad	et seq.)	1375	_		R & Ad
132815	_	607	09:56	Ad	185000	1375			R & Ad
132816	_	607	09:56	Ad	185002	1375	_		Ad
Div. 12.8,					185004	1375	_		Ad
Ch. 3,					185010	1375			R
heading					185012	1375			R
(Sec. 132820					Div. 19.5,				
et seq.)		607	09:56	Ad	Ch. 2,				
132820			09:56	Ad	heading				
132824	_		09:56	Ad	(Sec. 185020				
180001	881			Am#	et seq.)	1375			R
180155	881			Ad#	185020	1375	_		R
							409		Am
							455		Am
					185022	1375			R
					1				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
185024	1375		1	R	Div. 19.5,				
	/ 0	$4\overline{09}$		R	Ch. 2,				
185026	153			Ad	Art. 3,				
Div. 19.5,					heading				
Ch. 3,					(Sec. 185130				
heading					et seq.)	1375			Ad
(Sec. 185030					185130	1375			Ad
et seq.)	1375			R	185132	1375			Ad
185030	1375			R	Div. 19.5,				
185032	153	_		Am	Ch. 3,				
	1375			R	heading				
185033	1375			R	(Sec. 185210				
		783		Am	et seq.)	1375	_		Ad
185034	1375	_		R	Div. 19.5,				
185035	1375			R	Ch. 3,				
185036	153			Am	Art. 1,				
	733	_		Am	heading				
40505-	1375	_		R	(Sec. 185210	105-			
185037	1375			R	et seq.)	1375	_		Ad
185038	1375			R	185210	1375	_		Ad
185039	928			Ad	185211	1375			Ad
107010	_	455		Ad	185212	1375	_		Ad
185040	_	455		Ad	185213	1375	_		Ad
185041 D: 10.5		455		Ad	185214	1375	_		Ad
Div. 19.5,					185215	1375	_		Ad
Ch. 2,					185216	1375	_		Ad
heading (Sec. 185110					185217	1375	_		Ad Ad
	1375			Ad	185218 Div. 19.5,	1375	_		Au
et seq.) Div. 19.5,	13/3			Au	Ch. 3,				
Ch. 2,					Art. 2,				
Art. 1,					heading				
heading					(Sec. 185220				
(Sec. 185110					et seq.)	1375			Ad
et seq.)	1375			Ad	185220	1375	_		Ad
185110	1375			Ad	185222	1375			Ad
185112	1375	_		Ad	Div. 19.5,				
185114	1375			Ad	Ch. 3,				
Div. 19.5,					Art. 3,				
Ch. 2,					heading				
Art. 2,					(Sec. 185230				
heading					et seq.)	1375			Ad
(Sec. 185120					185230	1375	_		Ad
et seq.)	1375			Ad	185232	1375			Ad
185120	1375	_		Ad	185234	1375	_		Ad
185122	1375	_		Ad	185236	1375	_		Ad
		_			Div. 19.5,		_		
					Ch. 4,				
					heading				
					(Sec. 185300				
					et seq.)	1375			Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
185300 185302	1375 1375	_		Ad Ad	240308	1164	_	09:140	Am

#### **REVENUE AND TAXATION CODE**

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
2	1341	_		Am#	201		328		Am#
39	1299	_		Ad	205.6		822		Ad
62.3	103			Ad & R	214.6		824	09:67	Am
64	697			Am#	218	15			Am
69	157			Am		50			Am
		824	09:67	Am		79			Am
69.3		824	09:67	Am		1568			Am
69.5	321			Am	276	1341			Am
		$2\overline{74}$		Am			824	09:67	Am
72		822		Am	401.17	311			Am
73.5	474			Ad#	401.3	1087			Am#
74.8		534		Ad	408		816		Am
96.1	1176			Am	426	_	715		Am
96.11		85		Ad	441	311			Am
		684		Ad		852			Am
96.70	1339			Ad			822		Am#
97.24	551			Ad	441.5	_	822		Am
97.79		277		Ad	480.1	_	816		Am
97.80	3rd Ex.				480.2	_	816		Am
	8			Ad	480.3	_	824	09:67	Am
		3rd Ex.			480.4		824	09:67	Am
		8	09:4	Ad	482		816		Am
97.81		85		Ad	483		816		Am
99		113		Am	1153.5	311			Am
100.05	4th Ex.				1611	176		09:88	Am
	14		09:13	Ad	1612.10	824			Ad#
100.06	185	_		Am	1612.5	824			R & Ad
		67		Am	1612.7	824			R & Ad
	4th Ex.				1612.9	824			Ad#
	15		09:14	Ad	1622.6	824			Am
107.4	1332			Am	2512		823	09:17	Am
	1344			Am	2781	$1\overline{43}$			Am#
155.20		822		Am			823	09:17	Am
170.5	15			Ad	2781.5	$1\overline{43}$		09:85	Ad
	50			Ad	2782		823	09:17	Am
195.146	50			Ad	2823		822		Am
195.147	50	_		Ad	3692.4		251		Am
195.148	50			Ad	3699		823	09:17	Ad(RN)
195.149	15	_		Ad	3731	_	823	09:17	Am
195.150	15	_		Ad	3791.4	_	823	09:17	Am
195.151	15			Ad	3793.1		823	09:17	Am
195.152		_		Ad	4839.2	_	823	09:17	Am&RN
	79			Ad	5096	1454	_		Am
195.153	50	_		Ad	6002	711	_		Am#
	79	_		Ad	6010.10		832		Am
195.154	50	_		Ad	6011	847			Am
	79	_		Ad		1087	_		Am
195.155	50	_		Ad			658		Am
195.156	50	_		Ad		_	714		Am
195.157	50			Ad	6012	847			Am
					l				

					1					
Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
6012(Cd					+	6363.9		809	- T	Ad#
0012(CC	1087			Am		6369	_	655		Au #
	1007	658		Am		6376.3	1523	033		Ad
	_	714		Am		6376.4	1474	_		Ad & R
6018.3	1265	,		Ad#		0570.1	1523	_		Ad
0010.5	1203	809		Ad & R		6377	546	_		Ad
6018.6	659	00)		Am & R &		0577	829	_		Ad#
0010.0	00,	_		Ad			027	699		Ad
6018.9	676			Ad & R			_	830		Ad#
	1486			Ad & R		6377.5	_	699		Ad
6051.7	1.00	1st Ex.				6396	229	0,,,		Am
		1		Ad			847	_		R #
	3rd Ex.					6398	150			Ad & R
	3		09:18	Ad			1028			Ad & R
6051.8	1082	_		Ad		6452.1	469	_		Am
6051.9	1st Ex.	_				6453	469	_		Am
	2			Ad		6487.3	469	_		Am
6069	1547	_		Am		6591.6	693	_		Ad
6201.7	1082	_		Ad#		6902.5	3rd Ex.	_		
		1st Ex.					15		09:10	Ad
		1		Ad				3rd Ex.		
	3rd Ex.						_	15	09:17	Ad
	3		09:18	Ad		7054	347	_		Am
6201.8	1082	_		Ad		7093.6	1164	_	09:140	Am (as am
6201.9	1st Ex.									by Sec. 1,
	2	_		Ad						Stats. 2008,
6203	178			Am						Ch. 222) &
	193			Am						Am (as ad by
	3rd Ex.									Sec. 1.5,
	19	_		Am						Stats. 2008,
	3rd Ex.									Ch. 222)
	27			Am		7099.1	129			Ad
		3rd Ex.				7101.2	700			Ad
<	100	17		Am		7102	3rd Ex.			. "
6225	193	_		Ad			7			Am#
	711	_		Ad#				3rd Ex.	00.14	
	3rd Ex.			A 1			44 5	7	09:14	Am
	19	2-1 -		Ad			4th Ex.		09:10	A
		3rd Ex. 17		Ad		7103	10 3rd Ex.	_	09:10	Am
	4th Ex.	1 /		Au		/103	31u Ex.			A m
	4ui Ex.		09:16	Ad			4th Ex.	_		Am
6248	1547	_	09.10	Am			10		09:10	Am
6356.7	394	_		Ad		7104.2	10	74	09.10	Am
0330.7	4th Ex.			. 10		, 107.2	3rd Ex.			
	31			Ad			7 7			Am#
6357.3	1304			Ad & R				3rd Ex.		2 1111 //
6357.6	1st Ex.	_		- 14 66 16					09:14	Am
0557.0	2			Ad			4th Ex.		07.11	
6363.4	_	107		Ad & R			16			Am
		765		Ad						
	_				I					

-									
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
7104.2 (	Cont.)				7361.1	3rd Ex.			
		4th Ex.				3	_		Ad#
<b>5000.05</b>			09:23	Am	7374	1st Ex.			
7203.25		1st Ex.		. 1		2 15			Ad & R
7203.3	_	6 1st Ex.		Ad		3rd Ex.			Ad & R
7203.3		18t Ex.		Ad		3rd Ex.	_		Au & K
7204.3	3rd Ex.			710		39			Ad
,20	46			Am	7653.1	3rd Ex.	_		
	4th Ex.	_				3			Ad#
	12	_	09:12	Am	7655.5	693			Ad
		4th Ex.			8876.5	693	_		Ad
		12		Am	Div. 2,				
7273	3rd Ex.				Pt. 4.5,				
	46	_		Am	heading				
	4th Ex.		09:12	A	(Sec. 9601		1 at Ex		
	12	4th Ex.	09:12	Am	et seq.)		1st Ex.		Ad
		12		Am	9601	_	1st Ex.		Au
7286.61	978	12		Ad#	7001		11		Ad
7287		138		Am	9602		1st Ex.		
Div. 2,	_						11		Ad
Pt. 1.7,					9603		1st Ex.		
Ch. 3.7,							11		Ad
heading					9604		1st Ex.		
(Sec. 7292		254			105515		11		Ad
et seq.)	_	354		Ad & R	10751.5	195			Ad
7292		354 354		Ad & R		3rd Ex.			Ad
7293 7294	_	354		Ad & R Ad & R		3rd Ex.	_		Au
Div. 2,	_	334		Au & K		39			Ad
Pt. 1.7,					10752	37	373		Am (as am
Ch. 3.8,									by Sec. 4,
heading									Stats.
(Sec. 7295									2009-10 (3rd
et seq.)	1342			Ad					Ex. Sess.),
7295	1342			Ad					Ch. 18)
D: 0	_	354		Ad & R		3rd Ex.		00.10	A 0 A 1
Div. 2,					10752.1	3		09:18	Am & Ad
Pt. 1.7, Ch. 3.9,					10752.1	3rd Ex.		09:18	Am & Ad
heading					10752.2	3	373	07.10	Am & Au
(Sec. 7297					10/32.2	3rd Ex.	313		. 1111
et seq.)	978			Ad#		3		09:18	Ad
7297	978	_		Ad#	10752.5		636		Ad
7339	1547	_		Am	11001.5	_	3rd Ex.		
7339.1	1547	_		Ad		_	30		Am
7360.1	3rd Ex.				11003		1st Ex.		
	3	_		Ad#		_	7		Am
7360.2	3rd Ex.			A 1 //			3rd Ex.		
	3	_		Ad#		_	30		Am

Section	AB	SB Chapter	Effect	Section	AB	SB Chapter	Effect
11005	588	_	Am	12253	1422	_	Am & R &
Div. 2,							Ad
Pt. 5.6,				12254	1422		Am & R &
heading							Ad
(Sec. 11160				12257	1422	_	Am & R &
et seq.)		10	Ad				Ad
	_	84	Ad#	12258	1422	_	Am & R &
11160	_	10	Ad				Ad
	_	84	Ad#	12260	1422	_	Am & R &
11161	_	10	Ad				Ad
	_	84	Ad#	12301	1422	_	Am & R &
11162	_	10	Ad				Ad
	_	84	Ad#	12302	1422	_	Am & R &
11163	_	10	Ad				Ad
	_	84	Ad#	12303	1422	_	Am & R &
11163.2	_	10	Ad				Ad
	_	84	Ad#	12304	1422		Am & R &
11163.5	_	10	Ad#				Ad
11164		10	Ad	12305	1422	_	Am & R &
		84	Ad#				Ad
11165		10	Ad	12307	1422	_	Am & R &
		84	Ad#				Ad
11166		10	Ad	12412	1422		Am & R &
11000	40.50	84	Ad#	10110	4.400		Ad
11923	1059	_	Am	12413	1422	_	Am & R &
11932	1304	016	Am #	12421	1.400		Ad
11935	1.422	816	Ad	12421	1422		Am & R &
12009	1422		Ad & R	10.400	1.422		Ad
12201	1422		Am & R &	12422	1422		Am & R &
12204	1.422		Ad	10.400	1.422		Ad
12204	1422		Am & R &	12423	1422		Am & R &
12206	1065		Ad	10407	1.422		Ad
12206	1065		Am#	12427	1422		Am & R &
	1554	251	Am	12420	1.422		Ad
12207 5	_	251	Am	12428	1422	_	Am & R &
12206.5	_	16 622	Ad Ad	12420	1.422		Ad Am & R &
12207	1422	022	Ad & R	12429	1422	_	Alli & K &
Div. 2,	1422	_	Au & K	12431	1422		Au Am & R &
Pt. 7,				12431	1422	_	Alli & K &
				12422	1422		
Ch. 3,				12433	1422	_	Am & R & Ad
Art. 4,				12434	1422		Au Am & R &
heading				12434	1422	_	Alli & K &
(Sec. 12240	1422		1 d & D	12401	1422		
et seq.)	1422	_	Ad & R	12491	1422	_	Am & R &
12240	1422	_	Ad & R Ad & R	12402	1422		Ad Am & R &
12241	1422	_		12493	1422	_	
12242 12251	1422 1422	_	Ad & R Am & R &	12494	1422		Ad Am & R &
14431	1744	_	Alli & K &	12474	1744	_	Alli & K &
			Au	[			Au

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
12601	1422	_		Am & R &	17044(Co	,			
				Ad		3rd Ex.			
12602	1422	_		Am & R &		3			Ad#
10/01				Ad	17048		137		Am #
12631	1422	_		Am & R &	17052.12	765	_		Am#
12/21 5	(02			Ad Ad		1484			Am
12631.5	693	_				1565			Am
12632	1422	_		Am & R & Ad		1580	444		Am Am
12636	1422			Au & R &	17052.25	47			Am & R &
12030	1422			Alli & K &	17032.23	47			Alli & K &
12636.5	1422			Am & R &	17052.55	1508			Ad & R
12030.3	1722	_		Ad	17052.9	1500	594		Ad & R
12679	1422			Am & R &	17053	_	462		Ad & R
120,7	1.22	_		Ad	17053.102	_	92		Ad
12681	1422			Am & R &	17053.103		92		Ad
				Ad	17053.110		463		Ad & R
12801	1422			Am & R &	17053.15	1065			Ad
				Ad		1554	_		Ad
12951	1422			Am & R &	17053.30	94			Am
				Ad	17053.49		445		Ad
12977	1422	_		Am & R &	17053.50	_	612		Ad
				Ad	17053.58		92		Ad & R
12983	1422	_		Am & R &		_	425		Ad
				Ad	17053.60	902	_		Ad & R
12984	1422	_		Am & R &	17053.70	1159			Am
12100				Ad	17053.71	1159	_		Ad#
13108	1422	_		Am & R &	17053.74	1139	500		Am
17004	220			Ad	17053.76	_	508		Ad Ad & R
17004	230 1580	_		Am	17053.77	_	92 347		
17008.3	1580	_		Am Ad	17053.80	340	347		Ad Ad#
17020.13	1580	_		Am	17055.80	3rd Ex.	_		Auπ
17020.5	692	_		Am		15		09:10	Ad & R
17021.5	1580	_		Am		15	3rd Ex.	07.10	na w n
17039.2	1000	713		Am			15	09:17	Ad & R
1,000,12	3rd Ex.	, 15			17053.81	340		0,11,	Ad & R
	15		09:10	Am	17053.85	3rd Ex.			
		3rd Ex.				15		09:10	Ad
		15	09:17	Am			3rd Ex.		
17041	1580	_		Am		_	15	09:17	Ad
	_	13		Am	17053.87	363			Ad
		96		Am	17053.91	829			R #
	3rd Ex.					1029			Ad#
	3	_	09:18	Am		_	92		Ad
17041.7	_	568		Ad		_	464		Ad & R
17043		13		R		. —	699		Ad & R #
17044	462			Ad	17053.99	279			Ad
	1st Ex.			A 1	17054	1546	_		Am "
	2	_		Ad		1580	_		Am#

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
17054(Cc	ont.)				17207	15			Am
	3rd Ex.					50			Am
	3		09:18	Am		79	_		Am
17058	1065	_		Am#		1568	_		Am
	1554	_		Am	17207.6	294	_		Ad & R
	_	251		Am	17215	_	92		Am
17058.5		16		Ad			353		Am#
		622		Ad	17215.1	326			Am & R
17058.6		16		Ad			353		Am & R
17059	765	_		Am	17215.4	326			Am & R
		49		Am			353		Am & R
	2	nd Ex.			17216	326			Ad
			09:11	Ad & R		529			Ad
	3	ord Ex.					92		Ad
		38		Am			353		Ad
17059.5		206		Ad & R	17225	1580			Ad
17062	1580	_		Am	17239	233			Ad
		96		Am	17250	1580			Am
	3rd Ex.				17250.5	1580			Am
	3	_	09:18	Am	17255	1580			Am
17063	1580			Am	17257	1580			Ad
17063.1		13		Ad & R	17257.2	1580			Ad
17072	326			Am	17257.4	1580			Ad
	1580	_		Am	17275.2	1580			Ad
		92		Am	17275.3	1580			Ad
		353		Am	17275.5	1580			Am
17076	233	_		Am	17276	829	_		Am#
17085	104	_		Am		1580	_		Am
	1580			Am			76		Am
17131.4	326	_		Am & R	17276.10	829	_		Am#
		353		Am & R			76		Am
17131.5	326	. —		Am & R	17276.9	829	_		Am #
		353		Am & R			76		Am
17132.5	1580			Am	17279.6	1580			Ad
17132.8	1580			Ad	17281	3rd Ex.			_
17138.5	326			Ad	15000	26			R
		92		Ad	17282	3rd Ex.			
15120 (		353		Ad	15001	26	42.5		Am
17138.6	_	92		Ad	17284	1.500	425		Ad
15110	1077	353		Ad#	17501	1580	_		Am
17140.6	1077	_		Ad	17504	104	_		Am#
17141	757			Ad	17506	104	_		Am#
17144.5	111			Am	17551	1580	_		Am
	1580	<u></u>		Am	17560.5	1580			Ad
17152	1500	97		Am	17681.3	1580	_		Ad
17152	1580	_		Am	17755	1580	652		Ad
17204	902	_		Ad & R	17941	1500	653		Am
	1580	02		Adep	17952.5	1580			Am
17206	1500	92		Ad & R	18031.5	1580	_		Ad
17206	1580	_		Am	18037.5	1580	_		Ad
17206.2	675	_		Ad	18151.5	1580	_		Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
18154	876			Ad	18731		516		R #
10151	070	$4\overline{72}$		Ad & R	18732	_	516		R #
18155	876			Am #	18733	_	516		R #
18155.6	1580	_		Ad	Div. 2,				
18165	1580			Am	Pt. 10.2,				
18180	1580			Am	Ch. 3,				
18407.5	193			Ad	Art. 4.5,				
		$4\overline{01}$		Ad	heading				
	3rd Ex.				(Sec. 18736				
	19			Ad	et seq.)		516		Ad & R
		3rd Ex.			18736		516		Ad & R
		17		Ad	18737		516		Ad & R
18510	469			Am	18738		516		Ad & R
18631	1580			Am	18739		516		Ad & R
18639	278			Am	18761	292			Am
18661	193			Am	18765	292			Am
	3rd Ex.				18766	292			Am
	19			Am	Div. 2,		_		
		3rd Ex.			Pt. 10.2,				
	_	17		Am	Ch. 3,				
	4th Ex.				Art. 11.3,				
	18	_	09:16	Am	heading				
18662.5	193	_		Ad	(Sec. 18810				
	3rd Ex.				et seq.)	1088	_		Ad & R
	19			Ad	18810	1088	_		Ad & R
		3rd Ex.			18811	1088	_		Ad & R
		17		Ad	18812	1088	_		Ad & R
18663	193	_		Am	18813	1088	_		Ad & R
	3rd Ex.				18814	1088	_		Ad & R
	19			Am	18815	1088	_		Ad & R
		3rd Ex.			Div. 2,				
		17		Am	Pt. 10.2,				
	4th Ex.		00.15		Ch. 3,				
10661	17	_	09:15	Am	Art. 11.5,				
18664	193	_		Ad	heading				
	3rd Ex.			A .1	(Sec. 18825	1000			D
	19	2md Ev.		Ad	et seq.) 18825	1088 1088	_		R R
		3rd Ex. 17		Ad	18825	1088	_		R R
	4th Ex.	1 /		Au			_		R R
	4th Ex.		09:16	Ad	18827 18828	1088 1088			R R
18707	563	_	09.10	Au Am	18828	1088			R R
18707	563			Am	18830	1088	_		R R
18724	303	91	09:29	Am	18862	1164	_	09:140	Am
Pt. 10.2,	_	71	07.27	AIII	Div. 2,	1104	_	07.170	AIII
Ch. 3,					Pt. 10.2,				
Art. 4,					Ch. 3,				
heading					Art. 18,				
(Sec. 18730					heading				
et seq.)		516		R #	(Sec. 18887				
18730	_	516		R #	et seq.)	1049			Ad & R
/	_	2.0			1.7	/			

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
		30	Chapter		_			30	Спарист	Effect
18887	1049			Ad & R		19136(Cd				
18888	1049			Ad & R			4th Ex.		00.15	
18889	1049			Ad & R		101261	17		09:15	Am
18890	1049			Ad & R		19136.1	193			Am
Div. 2,							1546			Am #
Pt. 10.2,							1580			Am #
Ch. 3,							3rd Ex.			A
Art. 18,							19	3rd Ex.		Am
heading (Sec. 18891								17		A
et seq.)	222			A 4 & D			4th Ex	1 /		Am
1 /	233 233	_		Ad & R			4th Ex. 17		09:15	Am
18891		_		Ad & R		10126.0	697	_	09:13	
18892 18893	233 233	_		Ad & R Ad & R		19136.8	097	_		Am (as ad by Sec. 5, Stats.
18894	233			Ad & R						2009-10 (3rd
Div. 2,	233			Au & K						Ex. Sess.),
Pt. 10.2,										Ch. 10)#
Ch. 3.5,							1546			R (as ad by
heading							1340	_		Sec. 5, Stats.
(Sec. 18900										2009-10 (3rd
et seq.)		323		Ad & R						Ex. Sess.),
18900	_	323		Ad & R						Ch. 10) &
18901	_	323		Ad & R						Am (as ad by
18902	_	323		Ad & R						Sec. 5, Stats.
18903		323		Ad & R						2009-10 (3rd
19002	1st Ex.	323		Au & K						Ex. Sess.),
17002	12			Am						Ch. 17)
19025	193			Am			1580			Am (as ad by
1,020	3rd Ex.						1000	_		Sec. 5, Stats.
	19			Am						2009-10 (3rd
		rd Ex.								Ex. Sess.),
		17		Am						Ch. 10)#
	4th Ex.						1st Ex.			
	17		09:15	Am			2			Ad
19116	193			Am			3rd Ex.	_		
	1580			Am			15		09:10	Ad
		$4\overline{01}$		Am				3rd Ex.		
	3rd Ex.							15	09:17	Ad
	19			Am		19138	697			Am & R
	3	rd Ex.				19164	1580			Am
		17		Am		19165	1580			Ad
19131	1580			Am		19166	1580	_		Am
19134	1580	_		Am		19172	1580	_		Am
19136	193	_		Am		19172.5	1580	_		Ad
	1546			Am#		19179	1580	_		Am
	1580			Am#		19184	326			Am
	3rd Ex.						_	92		Am
	19			Am				353		Am
	3	rd Ex.				19185	1580	_		Ad
	_	17		Am		19186	1580	_		Ad
						19265	193	_		Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
19265(Co	ont.)				19755	193			R (as ad by
(	484			Ad					Sec. 13,
	3rd Ex.								Stats. 2003,
	19			Ad					Ch. 654) &
		3rd Ex.							Am (as ad by
		17		Ad					Sec. 13,
19266	193			Ad					Stats. 2003,
		402		Ad#					Ch. 656)
	3rd Ex.						401		Am (as ad by
	19	_		Ad					Sec. 13,
		3rd Ex.							Stats. 2003,
	_	17		Ad					Ch. 654) &
19280	273	_		Am					Am (as ad by
		556		Am					Sec. 13,
19341		137		Am#					Stats. 2003,
19341.5	1251			Ad					Ch. 656)
		137		Ad		3rd Ex.			
19355	1st Ex.					19	_		R (as ad by
	12	_		Am					Sec. 13,
19443	1580	_		Am					Stats. 2003,
19503	692	_		Am#					Ch. 654) &
19504	193			Am					Am (as ad by
		401		Am					Sec. 13,
	3rd Ex.								Stats. 2003,
	19	–		Am					Ch. 656)
		3rd Ex.					3rd Ex.		D ( 11
10551.5	11.64	17	00 1 10	Am			17		R (as ad by
19551.5	1164	400	09:140	Am					Sec. 13,
19560	102	402		Ad#					Stats. 2003,
19560.5	193			Ad					Ch. 654) &
	3rd Ex.			۱. ۸					Am (as ad by
	19	3rd Ex.		Ad					Sec. 13,
		310 EX.		Ad					Stats. 2003, Ch. 656)
19565	404			Au	19777	193			Am
19505	193	_		Ad	19///	193	401		Am
193/1	484	_		Ad		3rd Ex.	401		AIII
	3rd Ex.	_		Au		19			Am
	19			Ad			3rd Ex.		AIII
	17	3rd Ex.		710			17		Am
		17		Ad	19777.1	193	17		Ad
19584.5	$1\overline{06}$	1 /		Ad	17///.1	3rd Ex.			710
19591	1546	_		Am		19			Ad
19602	10.10	13		Am			3rd Ex.		114
19602.5	_	13		R			17		Ad
19611		16		Am	19853		404		Am #
19706	3rd Ex.			-	20623	3rd Ex.			
	14			Am		8			Ad
		_					3rd Ex.		
						_	8	09:4	Ad
					21015.5	1580			Am
					21015.5		8	09:4	

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
21028	129			Ad	23623.2	340			Ad & R
23002	12)	794		Am	23630	94	_		Am
23036	936	124		Am	23634	1139			Am
23036.2	750	$7\overline{13}$		Am	23649	1137	$4\overline{45}$		Ad
23030.2	3rd Ex.	713		7 1111	23649.1	829	113		R#
	15		09:10	Am	2304).1	1029			Ad#
	13	3rd Ex.	07.10	AIII		102)	$4\overline{64}$		Ad & R
			09:17	Am		_	699		Ad & R #
23036.4	_	767	07.17	Ad	23650	_	462		Ad & R
23040	3rd Ex.	707		710	23030	_	612		Ad
23040	28			Am	23655	1508	012		Ad & R
23045	1580	_		Am	23658	1306	92		Ad & R
23045	1580	_		Ad	23038	_	425		Ad & K
23051.5	692	_		Am	23663	_	76		Am
23031.3	809			Am	23671	1159	70		Ad#
						1139	02		
22051.7	1580	_		Am	23677	_	92		Ad & R
23051.7	229	_		Am#	23685	2md Ev.	347		Ad
23101	3rd Ex.		09:10	Λ	23083	3rd Ex.		09:10	A 4
	15	3rd Ex.	09:10	Am		15	21 E	09:10	Ad
			00.17	A			3rd Ex.	00.17	A -1
221517			09:17	Am	22/97	262	15	09:17	Ad
23151.7	207	568		Ad	23687	363	_		Ad
23153	327	_		Am	23699	279	_		Ad
	902	_		Am & R &	23701d	404	_		Am
22.456	1500			Ad	23703.7	1580	_		Ad
23456	1580	4 (2		Am	23712	1580			Am
23601.11	· —	463		Ad & R	23732	1580	_		Am
23605	_	594		Ad & R	23772	1580			Am
23606		483		Ad	24305	1580			Am
		3rd Ex.		A 1	24329	1580	425		Ad
22600.4	1065	55		Ad	24343.1	1.5	425		Ad
23608.4	1065			Ad	24347.5	15			Am
22600	1554			Ad		50			Am
23609	765	_		Am #		79	_		Am
	1484			Am	24247	1568			Am
	1565			Am	24347.6	294			Ad & R
	1580	444		Am	24349.2	1580			Ad
22610.5	1075	444		Am	24355.3	1580			R
23610.5	1065	_		Am#	24356	1580	_		Am
	1554	251		Am	24357	1580			Am
22(10.6	_	251		Am	24357.1	1580	_		Am
23610.6		16		Ad	24357.15	1580			Ad#
23610.8	_	16		Ad	24357.16	1580	_		Ad#
22612.2	1150	622		Ad	24357.7	1580			Am
23612.2	1159	500		Am	24358	1580			Am
23622.9	240	508		Ad	24401	638	_		Am#
23623	340			Ad#	24411	759	_		Am
	3rd Ex.		00.10	4 1 0 B	24416	829	_		Am#
	15	—	09:10	Ad & R	1	1580	=		Am
		3rd Ex.	00.17	4 1 0 B	24416.10	000	76		Am
	_	15	09:17	Ad & R	24416.10	829	_		Am#

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
24416.10	(Cont.)				25128.5 (	Cont.)			
	_	76		Am		1546	_		R (as ad by
24416.9	829			Am#					Sec. 11,
		76		Am					Stats.
24436	3rd Ex.								2009-10 (3re
	26	_		R					Ex. Sess.),
24436.1	3rd Ex.								Ch. 10) &
	26			Am					Am (as ad b
24458	11			Ad					Sec. 11,
24462	1580			Ad					Stats.
24831.3	1580	_		Ad					2009-10 (3r
24941.5	1580	_		Ad					Ex. Sess.),
24949.5	1580	_		Am					Ch. 17)
24950.5	1580	_		Ad		1580			Am (as ad b
24981	1580	_		R					Sec. 11,
24988	1580	_		R					Stats.
24990.2	1580	_		Ad					2009-10 (3r
24990.6	1580	_		Am					Ex. Sess.),
24990.8	1580			Ad					Ch. 10)#
24993	1580	_		Am		3rd Ex.			
24996	876	.==		Ad		15		09:10	Ad
		472		Ad & R			3rd Ex.		
25110	759			Am (as am	25125		15	09:17	Ad
				by Sec. 1,	25135	3rd Ex.		00.40	
				Stats. 2006,		15		09:10	Am
				Ch. 22) &			3rd Ex.	00.45	
				Am (as ad by	25126	2.15	15	09:17	Am
				Sec. 2, Stats.	25136	3rd Ex.		00.10	A 0 D 0
				2006, Ch.		15		09:10	Am & R &
	1170			22)			21 E		Ad
	1178	_		Am (as ad by			3rd Ex.	09:17	Am & R &
				Sec. 2, Stats.		_	15	09:17	
				2006, Ch. 22)	30005.5	3rd Ex.			Ad
25117	759			Ad	30003.3	2 2 3 Tu Ex.			Am
25117	3rd Ex.			Au		3rd Ex.	_		AIII
23120	31u Ex.		09:10	Am		39			Am
		3rd Ex.	07.10	AIII	30016	37	$\overline{76}$		Am
			09:17	Am	30010	3rd Ex.	70		AIII
25128	1546	13	07.17	Am		2 2			Am
23120	1580	_		Am #		3rd Ex.	_		AIII
25128.5	829	_		Am (as ad by		39			Am
23120.3	02)	_		Sec. 11,	30104	37	76		Am
				Stats.	30104	_	600		Am
				2009-10 (3rd		3rd Ex.	000		71111
				Ex. Sess.),		2			Am
				Ch. 10)#		3rd Ex.	_		, <b>1111</b>
				OII. 10 JII		39			Am
					30108	37	76		Am
					20100		600		Am
						_	550		

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
30108(C		50	Спарил	LIICCI	30130.58		50	Спарил	LIICU
30108(C	3rd Ex.				30130.36	3rd Ex.			
	2			Am		2 Jiu Ex.			Ad
	3rd Ex.	_		AIII		3rd Ex.	_		Au
	39			Am		39			Ad
30121	689			Am	30130.59		76		Ad
Div. 2,	007			2 1111	30130.33	3rd Ex.	, 0		710
Pt. 13,						2			Ad
Ch. 2,						3rd Ex.			
Art. 2.5,						39			Ad
heading					30131.1	689			Am
(Sec. 30130	.3				30131.4	3rd Ex.			
et seq.)		76		Ad		9			Am
17	3rd Ex.					3rd Ex.			
	2			Ad		17	_	09:11	Am
	3rd Ex.	_					3rd Ex.		
	39			Ad			9		Am
30130.3		76		Ad	30131.45	3rd Ex.			
	3rd Ex.					9			Ad
	2			Ad		3rd Ex.			
	3rd Ex.					17	_	09:11	Ad
	39			Ad			3rd Ex.		
Div. 2,						_	9		Ad
Pt. 13,					Div. 2,				
Ch. 2,					Pt. 13,				
Art. 2.5,					Ch. 2,				
heading					Art. 4,				
(Sec. 30130					heading				
et seq.)	89	_		Ad	(Sec. 30135				
30130.5	89	_		Ad	et seq.)	_	600		Ad
		76		Ad	30135	_	600		Ad
	3rd Ex.				30135.1	_			Ad#
	2			Ad	30135.1		600		Ad
	3rd Ex.				30135.2	_	600		Ad
20120	39	_		Ad	30135.3	_	600		Ad
30130.52		76		Ad	30135.4	_	600		Ad
	3rd Ex.			A 1	30135.5	_	600		Ad
	21 E	_		Ad	30135.6	_	600		Ad
	3rd Ex.			A .1	30135.7	_	600		Ad
20120 5	39			Ad	30135.8		600		Ad
30130.54		76		Ad	30165.1	2md F-	76		Am
	3rd Ex.			A 4		3rd Ex.			A m
	2 2rd Ev	_		Ad		2 and Ev	_		Am
	3rd Ex.			A 4		3rd Ex.			A m
20120 57	39	76		Ad	20101	39	70		Am
30130.56	3rd Ex.	/0		Ad	30181	_	76 600		Am
	3rd Ex. 2			Ad		2 rd E	600		Am
	3rd Ex.	_		Au		3rd Ex. 2			Λm
	3rd Ex. 39			A 4			_		Am
30130.58		76		Ad Ad		3rd Ex. 39			Am
		/ D		Au	I	39			AIII

		IVEVE		ואט ואארו	ION GODE	- 00111	muc	<u>u</u>	
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
30281.5	693			Ad	33004	847			Ad
30436		76		Am	33005	847			Ad
	3rd Ex.				33006	847			Ad
	2	_		Am	Div. 2,				
	3rd Ex.				Pt. 14.6,				
	39			Am	heading				
30461.6	359			Am	(Sec. 34001				
Div. 2,					et seq.)	390			Ad
Pt. 14,					Div. 2,				
Ch. 5.8,					Pt. 14.6,				
neading					Ch. 1,				
Sec. 32231					heading				
et seq.)		1st Ex.			(Sec. 34001				
• /		1		Ad	et seq.)	390			Ad
Div. 2,					34001	390			Ad
Pt. 14,					34002	390			Ad
Ch. 5.8,					34003	390			Ad
Art. 1,					34004	390			Ad
neading					Div. 2,				
Sec. 32231					Pt. 14.6,				
et seq.)		1st Ex.			Ch. 2,				
17		1		Ad	heading				
32231	_	1st Ex.			(Sec. 34011				
		1		Ad	et seq.)	390			Ad
32232	_	1st Ex.			34011	390			Ad
		1		Ad	Div. 2,				
32233	_	1st Ex.			Pt. 14.6,				
		1		Ad	Ch. 3,				
32234	_	1st Ex.			heading				
		1		Ad	(Sec. 34021				
Div. 2,	_				et seq.)	390			Ad
Pt. 14,					34021	390			Ad
Ch. 5.8,					34022	390	_		Ad
Art. 2,					Div. 2,				
neading					Pt. 14.6,				
Sec. 32235					Ch. 4,				
et seq.)		1st Ex.			heading				
		1		Ad	(Sec. 34031				
32235		1st Ex.			et seq.)	390			Ad
		1		Ad	34031	390			Ad
32236		1st Ex.			34032	390	_		Ad
		1		Ad	40101.5	693			Ad
32252.5	693			Ad	41017.5	910			Ad
Div. 2,		_			41028	910			Ad
Pt. 14.5,					41030	912			Am#
neading						1266			Am
Sec. 33001						GRP 1	_		Am
et seq.)	847			Ad	41031	1266	_		Am
33001	847			Ad		GRP 1	_		Am
33002	847			Ad	41032	1266	_		Am
33003	847	_		Ad		GRP 1			Am
22002	0.7				I	J			

G .:	A.D.	CD	CI.	ECC /	g .:	A.D.	CD	CI	ECC /
Section	AB	SB	Chapter		Section		SB	Chapter	Effect
41095.5	693	_		Ad	42002(Co				
41136	912			Am		3rd Ex.			
	1266			Am		2			Ad
4440 < 4	GRP 1	_		Am		3rd Ex.			
41136.1	1266			Am	12002	39			Ad
4440=	GRP 1			Am	42003		76		Ad
41137	1266	_		Am		1st Ex.			
4440=4	GRP 1	_		Am		2			Ad
41137.1	1266	_		Am			1st Ex.		
44400	GRP 1	_		Am		—	1		Ad
41138	1266			Am		3rd Ex.			
	GRP 1	_		Am		2	_		Ad
41139	1266	_		Am		3rd Ex.			
44440	GRP 1	_		Am	12001	39			Ad
41140	1266			Am	42004		76		Ad
	GRP 1	_		Am		1st Ex.			
41141	1266	_		Am		2			Ad
	GRP 1			Am			1st Ex.		
41142	1266			Am			1		Ad
	GRP 1			Am		3rd Ex.			
Div. 2,						2	_		Ad
rt. 21,						3rd Ex.			
eading						39			Ad
Sec. 42001					42005		76		Ad
t seq.)	656			Ad		1st Ex.			
		76		Ad		2			Ad
	1st Ex.						1st Ex.		
	2			Ad			1		Ad
		1st Ex.				3rd Ex.			
	_	1		Ad		2	_		Ad
	3rd Ex.					3rd Ex.			
	2	_		Ad		39	_		Ad
	3rd Ex.				42006	_	76		Ad
	39	_		Ad		1st Ex.			
42001	656	_		Ad		2	_		Ad
		76		Ad			1st Ex.		
	1st Ex.					_	1		Ad
	2			Ad		3rd Ex.			
		1st Ex.				2			Ad
		1		Ad		3rd Ex.			
	3rd Ex.					39	_		Ad
	2			Ad	42007		76		Ad
	3rd Ex.					1st Ex.			
	39			Ad		2			Ad
42002	656			Ad			1st Ex.		
	_	76		Ad		_	1		Ad
	1st Ex.					3rd Ex.			
	2			Ad		2			Ad
		1st Ex.				3rd Ex.			

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
42007.5			- T			42013(Co			- T	
12007.5	2			Ad		42015(00	,,,,,	76		Ad
42008	-	76		Ad			1st Ex.			
12000	1st Ex.	70		714			2			Ad
	2			Ad			_	1st Ex.		
		1st Ex.						1		Ad
		1		Ad			3rd Ex.			
	3rd Ex.						2			Ad
	2			Ad			3rd Ex.	_		
	3rd Ex.						39			Ad
	39			Ad		42014	656	_		Ad
42009		76		Ad				76		Ad
	1st Ex.						1st Ex.			
	2			Ad			2			Ad
		1st Ex.						1st Ex.		
		1		Ad				1		Ad
	3rd Ex.						3rd Ex.			
	2			Ad			2			Ad
	3rd Ex.						3rd Ex.			
	39			Ad			39			Ad
42010	656			Ad		42015	656			Ad
		76		Ad				76		Ad
	1st Ex.						1st Ex.			
	2			Ad			2			Ad
		1st Ex.						1st Ex.		
		1		Ad				1		Ad
	3rd Ex.						3rd Ex.			
	2			Ad			2	_		Ad
	3rd Ex.						3rd Ex.			
	39			Ad			39			Ad
42011	656			Ad		42016	656			Ad
		76		Ad		42020	656			Ad
	1st Ex.					42022	656	_		Ad
	2	1		Ad		42112	656	_		Ad
		1st Ex.				42145	656	_		Ad
	2md E	1		Ad		42146	656	_		Ad
	3rd Ex.			A 4		42147	656	_		Ad
	2 3rd Ex.	_		Ad		42168	656 693	_		Ad
	370 EX.			Ad		43155.5 45153.5		_		Ad Ad
42012	656	_		Ad Ad			693			
42012	030	76		Ad Ad		45855	1150	44		Am Am
	1st Ex.	70		Λu			3rd Ex.	44		AIII
	1st Ex. 2			Ad			36			Am
	2	1st Ex.		<i>1</i> 10			3rd Ex.			<i>1</i> 1111
		151 Ex.		Ad			84			Am
	3rd Ex.			<i>1</i> 1u				3rd Ex.		<i>1</i> 1111
	2 and Ex			Ad				39		Am
	3rd Ex.			<i>1</i> 1u		45863	1150			Am
	39			Ad		72002	1150	44		Am
42013	656	_		Ad			_	7-7		7 1111
12013	050	_		1 1G						

					1				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
45863(Co	ont.)				60508.4	1547			R
`	3rd Ex.				60509	1547			R
	36			Am	60709	1st Ex.			
	3rd Ex.	_				2			Ad & R
	84			Am		3rd Ex.	_		
		3rd Ex.				2			Ad
		39		Am		3rd Ex.			
45901	274			Am		39			Ad
45981	1150			Am	Div. 2,		_		114
.0,01	1100	44		Am	Pt. 32,				
	3rd Ex.			7 1111	heading				
	36			Am	(Sec. 61001				
	3rd Ex.	_		AIII	et seq.)		1st Ex.		
	31u Ex. 84			Am	et seq.)		18t Ex.		Ad
	04	3rd Ex.		AIII		3rd Ex.	11		Au
		39		A		310 EX.			Ad
45000	1150			Am		40	21 E		Ad
45982	1150			Am			3rd Ex.		A 1
	2.15	44		Am	D: 0	_	31		Ad
	3rd Ex.				Div. 2,				
	36			Am	Pt. 32,				
	3rd Ex.				Ch. 1,				
	84	_		Am	heading				
		3rd Ex.			(Sec. 61001				
		39		Am	et seq.)	3rd Ex.			
46154.5	693	_		Ad		40	_		Ad
50112.1	693			Ad			3rd Ex.		
55041.1	1547			Ad		_	31		Ad
55042.5	693			Ad	61001		1st Ex.		
60003	1547			Am			11		Ad
60003.1	1547	_ _ _ _		Ad		3rd Ex.			
60022	1547			Am#		40			Ad
60022.1	1547			Ad#			3rd Ex.		
60022.2	1547			Ad#			31		Ad
60022.3	1547			Ad#	61002	_	1st Ex.		
60022.4	1547	_		Ad#			11		Ad
60023	1547	_		Am#		3rd Ex.			
60023.1	1547			Ad#		40			Ad
60050.2	3rd Ex.						3rd Ex.		
00000.2	3			Ad#			31		Ad
60050.3	3rd Ex.	_		114 //	61003	_	1st Ex.		114
00050.5	3			Ad#	01003		11		Ad
60050.4	3rd Ex.			Auπ		3rd Ex.	11		Au
00050.4	3			Ad#		40			Ad
60100.2	922	_		Ad & R		40	3rd Ex.		Au
				Au & K	1				A d
60201.4	3rd Ex.			A 1 44	(1004	_	31		Ad
(0007.5	3			Ad#	61004		1st Ex.		A 1
60207.5	693			Ad	1	2.15	11		Ad
60501	1547			Am	1	3rd Ex.			
60508	1547			Am		40			Ad
60508.1	1547	_		R			3rd Ex.		
60508.2	1547			R			31		Ad
					•				

Section 61005	2 1 5		Chapter	Effect				
	3rd Ex.		1	Effect				Effect
					61020(Co	ont.)		
	40	–		Ad			3rd Ex.	. 1
		3rd Ex.		Ad	61021	2rd Ev	31	Ad
61006	3rd Ex.	31		Au	01021	31u Ex.		Ad
01000				Ad		40	3rd Ex	Au
	40	3rd Ex.		710		40	31	Ad
		31		Ad	61022	3rd Ex.		
61007	3rd Ex.					40		Ad
	40			Ad			3rd Ex.	
		3rd Ex. 31				—	31	Ad
		31		Ad	61023	3rd Ex.		
61012	3rd Ex. 40			A -1		40	21 E	Ad
	40	3rd Ex.		Ad			3ru EX.	Ad
		31u Ex.		Ad	61024	3rd Ev	31	Au
61013	3rd Ex	31		Au	01024	40		Ad
	40			Ad	61024	40	3rd Ex.	
		3rd Ex.					31	Ad
		31		Ad	61025	3rd Ex.		
61014	3rd Ex.	_				40		Ad
	40	—		Ad			3rd Ex.	
		3rd Ex.		A 1	(100(	2.15	31	Ad
61015		31		Ad	61026	3rd Ex.		Ad
61015				Ad		40	3rd Ev	Ad
	40	3rd Ex		Au			31	Ad
		31		Ad	61028	3rd Ex.	51	710
61016	3rd Ex					40		Ad
	40			Ad			3rd Ex.	
		3rd Ex.					31	Ad
		31		Ad	61029	3rd Ex.		
61017	3rd Ex. 40					40		Ad
	40	2.15		Ad			3rd Ex.	A 1
		3rd Ex.		Ad	61020	2md Ev	31	Ad
61018	3rd Fy	31		Au	61030	31u Ex.		Ad
				Ad		40	3rd Ex.	
		3rd Ex.					31	Ad
		31		Ad	61031	3rd Ex.		
61019	3rd Ex.					40		Ad
	40			Ad			3rd Ex.	
		3rd Ex.					91	Ad
(1010.5		31		Ad	61032	3rd Ex.		A 1
61019.5				A 4		40		Ad
	40	3rd Ex.		Ad			3rd Ex. 31	Ad
		31 Ex.		Ad	61033	3rd Ex.	31	Λu
61020	3rd Ex.			. 1G	01000			Ad
	40			Ad			3rd Ex.	
		_				_	31	Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
61034	3rd Ex.				61045(C	ont.)			
	40			Ad	`		3rd Ex.		
		3rd Ex.					31		Ad
		3rd Ex. 31		Ad	61046	3rd Ex.			
61036	3rd Ex.					40	_		Ad
	40			Ad		40 3rd Ex. 40	3rd Ex		
		3rd Ex		114			31		Ad
		31		Ad	61048	3rd Fx			114
61037	3rd Ex	31		714	01010	40			Ad
01057	40			Ad		3rd Ex.	3rd Ex		714
	40	3rd Ev		714			31		Ad
		3rd Ex. 31		Ad	61049	3rd Ev	31		Au
61037.5	3rd Ev	31		Au	01047	710 LA.	_		Ad
01037.3	310 EX.			Ad		40	3rd Ex.		Au
	40	2rd Ev		Au			21		Ad
		3rd Ex. 31		Ad	61050	3rd Ex. 40	31		Au
(1020	2-4 E	31		Ad	61050	oru ex.			Ad
61038	oru ex.			A 1		40	2 1 -		Ad
	40	2 1 -		Ad			3rd Ex.		A 1
		3rd Ex. 31		. 1	(1051	2.15	3rd Ex. 31		Ad
<1000 F		31		Ad		ord Ex.			
61038.5	3rd Ex.					40 3rd Ex. 40			Ad
	40	—		Ad			3rd Ex.		
		3rd Ex. 31					31		Ad
				Ad	61052	3rd Ex.			
61039	3rd Ex.	_				40	_		Ad
	40			Ad			3rd Ex. 31		
		3rd Ex. 31				_	31		Ad
61040		31		Ad	61053	3rd Ex.	_		
61040	3rd Ex.					40			Ad
	40	_		Ad			3rd Ex.		
		3rd Ex. 31				3rd Ex. 40	31		Ad
	_	31		Ad	61054	3rd Ex.			
61041	3rd Ex.					40	_		Ad
	40			Ad			3rd Ex. 31		
		3rd Ex.				_	31		Ad
	2rd Ev	31		Ad	61055	3rd Ex. 40			
61042	3rd Ex.					40	_		Ad
	40			Ad		_	3rd Ex.		
		3rd Ex				_	31		Ad
		31		Ad	61056	3rd Ex. 40			
61043						40			Ad
	40	_		Ad			3rd Ex.		
		3rd Ex.				_	3rd Ex. 31		Ad
	_	31		Ad	61057	3rd Ex.			
61044	3rd Ex.	31				40	_		Ad
	40			Ad			3rd Ex. 31		
		2 and 12 are					31		Ad
		31		Ad	61058	3rd Ex.			
61045	3rd Ex.					3rd Ex. 40			Ad
	40			Ad			3rd Ex.		
		_		77			31		Ad
					1		51		

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
61059	3rd Ex.				Div. 2,				
	40			Ad	Pt. 32,				
		3rd Ex.			Ch. 3,				
(10(0	21 E	31		Ad	heading				
61060	3rd Ex. 40			Ad	(Sec. 61201 et seq.) (Con	st )			
	40	3rd Ex.		Au	et seq.) (Con	11.) 40			Ad
		31		Ad		40	3rd Ex.		Au
61061	3rd Ex.	51		714			31		Ad
	40			Ad	Div. 2,				
		3rd Ex.			Pt. 32,				
	_	31		Ad	Ch. 3,				
61062	3rd Ex.				Art. 1,				
	40	_		Ad	heading				
		3rd Ex.			(Sec. 61201				
(10(2	2 15	31		Ad	et seq.)	3rd Ex.			A 1
61063	3rd Ex.			۸.4		40	2md Ex		Ad
	40	3rd Ex.		Ad			3rd Ex. 31		Ad
		31		Ad	61201	3rd Ex.			Au
61064	3rd Ex.	31		710	01201	40			Ad
01001	40			Ad			3rd Ex.		110
		3rd Ex.					31		Ad
	_	31		Ad	61202	3rd Ex.			
61065	3rd Ex.					40			Ad
	40	_		Ad			3rd Ex.		
		3rd Ex.				—	31		Ad
(10//	2.15	31		Ad	61203	3rd Ex.			. 1
61066	3rd Ex. 40			A .1		40			Ad
	40	3rd Ex.		Ad			3rd Ex. 31		Ad
		31 Ex.		Ad	61204	3rd Ex.	31		Au
Div. 2,		31		710	01204	40			Ad
Pt. 32,							3rd Ex.		110
Ch. 2,							31		Ad
heading					Div. 2,	_			
(Sec. 61101					Pt. 32,				
et seq.)	3rd Ex.				Ch. 3,				
	40	_		Ad	Art. 2,				
		3rd Ex.			heading				
61101	2.15	31		Ad	(Sec. 61210	2.15			
61101	3rd Ex.			A .1	et seq.)	3rd Ex.			L A
	40	3rd Ex.		Ad		40	3rd Ex.		Ad
		31u Ex.		Ad			31 Ex.		Ad
Div. 2,	_	31		<i>1</i> 10	61210	3rd Ex.	31		Δu
Pt. 32,					01210	40			Ad
Ch. 3,						.0	3rd Ex.		**
heading						_	31		Ad
(Sec. 61201					61211	3rd Ex.			
et seq.)	3rd Ex.					40	_		Ad
					I				

Section         AB         SB         Chapter         Effect         Section         AB         SB         Chapter         Eff           61211(Cont.)         3rd Ex.         3rd Ex.         3rd Ex.         3rd Ex.         3rd Ex.         2rd Ex.         Div. 2,	
3rd Ex. 3rd Ex. 3rd Ex. 3rd Ex. 3rd Ex.	
31 Ad 31 Ad	
61212 3rd Ex.   Div. 2.	d
40 Ad Pt. 32,	
3rd Ex. Ch. 4,	
31 Ad heading	
61213 3rd Ex. (Sec. 61301 40 Ad et seg.) 3rd Ex.	
40 Ad et seq.) 3rd Ex. 3rd Ex. 40 Ad	.1
3rd Ex.  3rd Ex.  40 Ad  40 Ad  3rd Ex.	.1
61214 3rd Ex. 31 Ad 31d Ex. 31 Ad	4
40 Ad 61301 3rd Ex.	J
40 Ad 61301 3rd Ex. 40 Ad Ad	1
31 Ad 3rd Ex.	•
	1
61215 3rd Ex 31 Ac 40 Ad 61302 3rd Ex.	•
3rd Ex. 40 Ad	d
31 Ad 3rd Ex.	
61216 3rd Ex. 31 Ad	d
40 Ad 61303 3rd Ex.	
3rd Ex. 40 Ad	d
31 Ad 3rd Ex.	
31 Ad 3rd Ex. 61217 3rd Ex 31 Ad	d
40 A A   61204 2m4 Ev	
3rd Ex.  3rd Ex.  40 Ad  3rd Ex.  40 Ad  3rd Ex.	d
_	
61218 3rd Ex 31 Ad	d
40 Ad 61305 3rd Ex. 40 Ad Ad	
	1
31 Ad 3rd Ex. 61219 3rd Ex. 31 Ad	.1
_	.1
40 Ad 61306 3rd Ex. 3rd Ex. 40 Ad	4
31 Ad 3rd Ex.	J
61220 3rd Ex. 31 Ad	1
40 _ Ad Div. 2,	ı.
3rd Ex. Pt. 32,	
31 Ad Ch. 5,	
Div. 2, heading	
Pt. 32, (Sec. 61401	
Ch 3 et sea ) 3rd Ex	
Art. 3, 40 Ad	d
heading 3rd Ex.	
(Sec. 61230 31 Ad	d
et seq.) 3rd Ex. 61401 3rd Ex.	
et seq.) 3rd Ex. 61401 3rd Ex. 40 _ Ad 40 _ Ad	đ
3rd Ex. 3rd Ex.	
31 Ad 31 Ad	d
61230 3rd Ex.	
40 Ad	

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 2,					61513(Cd	ont.)			
Pt. 32,							3rd Ex.		
Ch. 6,							31		Ad
heading					61514	3rd Ex.			
(Sec. 61501	2.15					40			Ad
et seq.)	3rd Ex. 40			Ad			3rd Ex. 31		Ad
		3rd Ex.		Ad	61515	3rd Ex.			Au
		31		Ad	01313	40			Ad
Div. 2,	_	31		710		10	3rd Ex.		710
Pt. 32,							31		Ad
Ch. 6,					61516	3rd Ex.			
Art. 1,						40			Ad
heading							3rd Ex.		
(Sec. 61501							31		Ad
et seq.)	3rd Ex.				61517	3rd Ex.			
	40	_		Ad		40	_		Ad
		3rd Ex.					3rd Ex.		
	_	31		Ad		_	31		Ad
61501	3rd Ex.				61518	3rd Ex.			
	40			Ad		40			Ad
		3rd Ex.		. 1			3rd Ex.		. 1
(1500	2-4 E	31		Ad	(1510	21 E	31		Ad
61502	3rd Ex. 40			Ad	61519	3rd Ex. 40			Ad
		3rd Ex.		Au		40	3rd Ex.		Au
		31 Ex.		Ad			31u Ex.		Ad
Div. 2,		31		7 <b>tu</b>	61519.1	3rd Ex.			714
Pt. 32,					0101511	40			Ad
Ch. 6,							3rd Ex.		
Art. 2,							31		Ad
heading					61519.2	3rd Ex.			
(Sec. 61510						40			Ad
et seq.)	3rd Ex.						3rd Ex.		
	40	_		Ad			31		Ad
		3rd Ex.			61519.3	3rd Ex.			
	_	31		Ad		40			Ad
61510	3rd Ex.						3rd Ex.		
	40			Ad		—	31		Ad
		3rd Ex.		. 1	61519.4	3rd Ex.			. 1
(1511	2.15	31		Ad		40			Ad
61511	3rd Ex. 40			Ad			3rd Ex. 31		Ad
		3rd Ex.		Au	Div. 2,	_	31		Au
		31		Ad	Pt. 32,				
61512	3rd Ex.	31		Au	Ch. 6,				
01312	40			Ad	Art. 3,				
		3rd Ex.			heading				
		31		Ad	(Sec. 61520				
61513	3rd Ex.				et seq.)	3rd Ex.			
	40			Ad	17	40			Ad
		_			I		_		

Section	AB	SB	Chapter	Effect		Section	AB	SB	Chapter	Effect
Div. 2,						61541(Co	ont.)			
Pt. 32,								3rd Ex.		
Ch. 6,						(1542	2.15	31		Ad
Art. 3,						61542	3rd Ex. 40			
heading (Sec. 61520							40	3rd Ex.		Ad
et seq.) (Cor	nt )							31 Ex.		Ad
ct seq.) (Coi		3rd Ex.				61543	3rd Ex.			Au
		31		Ad		013 13	40			Ad
61520	3rd Ex.							3rd Ex.		
	40			Ad				31		Ad
		3rd Ex.				61544	3rd Ex.			
		31		Ad			40			Ad
61521	3rd Ex.							3rd Ex.		
	40	_		Ad			_	31		Ad
		3rd Ex.				61545	3rd Ex.			
D: 4	_	31		Ad			40			Ad
Div. 2,								3rd Ex.		
Pt. 32,						61546	3rd Ex.	31		Ad
Ch. 6, Art. 4,						01340	310 EX.			Ad
heading							40	3rd Ex.		Au
(Sec. 61530								31		Ad
et seq.)	3rd Ex.					61547	3rd Ex.			714
17	40			Ad			40			Ad
		3rd Ex.						3rd Ex.		
	_	31		Ad			_	31		Ad
61530	3rd Ex.					61548	3rd Ex.			
	40	_		Ad			40			Ad
		3rd Ex.						3rd Ex.		
<1.531		31		Ad		D: 0		31		Ad
61531	3rd Ex.			. 1		Div. 2,				
	40	3rd Ex.		Ad		Pt. 32,				
		31 Ex.		Ad		Ch. 6, Art. 6,				
Div. 2,	_	31		Au		heading				
Pt. 32,						(Sec. 61560				
Ch. 6,						et seq.)	3rd Ex.			
Art. 5,						co seq.)	40			Ad
heading								3rd Ex.		
(Sec. 61540								31		Ad
et seq.)	3rd Ex.					61560	3rd Ex.			
	40	_		Ad			40			Ad
		3rd Ex.						3rd Ex.		
		31		Ad				31		Ad
61540	3rd Ex			. 1		61561	3rd Ex.			
	40	21 E		Ad			40	21 -		Ad
		3rd Ex. 31		Ad				3rd Ex. 31		Ad
61541	3rd Ex.	31		Au		61562	3rd Ex.	31		Au
01541	40			Ad		01302	310 Ex.			Ad
	70	_		1 1U	l		40	_		114

ont.)									
3	1.77				61596	3rd Ex.			
	rd Ex.					40	_		Ad
	31		Ad				3rd Ex.		
3rd Ex.						_	31		Ad
40			Ad		61597	3rd Ex.			
3	rd Ex.					40			Ad
_	31		Ad				3rd Ex.		
						—			Ad
					61598				
						40			Ad
									A 1
					(1500	2 15	31		Ad
2nd Ex					61599				Ad
			A d			40			Au
	rd Ev		Au						Ad
3			Ad		61600	3rd Fy			Λu
3rd Fy	31		2 1U		01000				Ad
			Ad			40			Au
	rd Ex		710						Ad
			Ad		Div 2	_			. 10
3rd Ex.					,				
			Ad		,				
	rd Ex.				Art. 9,				
	31		Ad		heading				
3rd Ex.					(Sec. 61610				
40			Ad		et seq.)	3rd Ex.			
3	rd Ex.					40	_		Ad
	31		Ad				3rd Ex.		
						_	31		Ad
					61610	3rd Ex.			
						40	_		Ad
						—			Ad
2.15					61611				. 1
			A -1			40			Ad
	d E		Ad						A .d
3			۸d		61612	3rd Ev	31		Ad
3rd Ev	31		Λu		01013				Ad
			Ad			40			riu
	rd Fv		Au						Ad
3			Ad		61614	3rd Ex	51		1 IU
3rd Ex	31		. 1u		01017				Ad
			Ad			.0	3rd Ex		
	rd Ex						31		Ad
,	31		Ad		61615	3rd Ex.	21		
3rd Ex.						40			Ad
40			Ad			-	3rd Ex.		
3	rd Ex.								Ad
			Ad			_			
	3rd Ex. 40 3	3rd Ex. 40 3rd Ex. 40 3rd Ex. 31	40 3rd Ex. 31  3rd Ex. 40 3rd Ex. 31  3rd Ex. 31  3rd Ex. 31  3rd Ex. 31  3rd Ex. 40 3rd Ex. 31  3rd Ex. 40 3rd Ex. 31  3rd Ex. 40 3rd Ex. 31  3rd Ex. 40 3rd Ex. 31  3rd Ex. 31  3rd Ex. 31	40	40	40       3rd Ex.         31       Ad         3rd Ex.       Ad         40       Ad         3rd Ex.       Ad         3rd Ex.       Ad         40       Ad         3rd Ex.       Ad	3rd Ex.  40  3rd Ex.	3rd Ex.       40       3rd Ex.       31       31 d Ex.       31       31 d Ex.       40       3rd Ex.       31 d Ex.       40 d Srd Ex.       31 d Ex.       31 d Ex.       40 d Srd Ex.       31 d Ex.       40 d Srd Ex.       40 d Srd Ex.       40 d Srd Ex.       31 d Ex.       40 d Srd Ex.       31 d Ex.       31 d Ex.       31 d Ex.       40 d Srd Ex.       31 d Ex. <t< td=""><td>3rd Ex.  40  3rd Ex.  31  61599  3rd Ex.  40  3rd Ex.  31  61600  3rd Ex.  40  3rd Ex.  31  Ad  Div. 2, Pt. 32, Ch. 6, Art. 9, heading (Sec. 61610  40  3rd Ex.  31  61610  3rd Ex.  40  3rd Ex.  31  61611  3rd Ex.  40  3rd Ex.  31  61613  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  61613  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  40  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.</td></t<>	3rd Ex.  40  3rd Ex.  31  61599  3rd Ex.  40  3rd Ex.  31  61600  3rd Ex.  40  3rd Ex.  31  Ad  Div. 2, Pt. 32, Ch. 6, Art. 9, heading (Sec. 61610  40  3rd Ex.  31  61610  3rd Ex.  40  3rd Ex.  31  61611  3rd Ex.  40  3rd Ex.  31  61613  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  61613  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  40  3rd Ex.  31  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  40  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.  40  3rd Ex.  3rd Ex.

					Ĭ				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 2,					61630	3rd Ex.			
Pt. 32,						40			Ad
Ch. 6,							3rd Ex.		
Art. 10,							31		Ad
heading					Div. 2,				
(Sec. 61620					Pt. 32,				
et seq.)	3rd Ex.				Ch. 6,				
	40			Ad	Art. 12,				
		3rd Ex.			heading				
		31		Ad	(Sec. 61640				
61620	3rd Ex.				et seq.)	3rd Ex.			
	40			Ad		40			Ad
		3rd Ex.					3rd Ex.		
		31		Ad			31		Ad
61621	3rd Ex.				61640	3rd Ex.			
	40			Ad		40			Ad
		3rd Ex.					3rd Ex.		
		31		Ad		—	31		Ad
61622	3rd Ex.				61641	3rd Ex.			
	40			Ad		40			Ad
		3rd Ex.					3rd Ex.		
(1/02	2.15	31		Ad	(1.642	2 1 -	31		Ad
61623	3rd Ex.				61642	3rd Ex.			
	40			Ad		40			Ad
		3rd Ex.		A 1			3rd Ex.		. 1
(1(2))	3rd Ex.	31		Ad	(1(42	3rd Ex.	31		Ad
61624	3rd Ex.			Ad	61643	3rd Ex.			Ad
	40	3rd Ex.		Ad		40	3rd Ex.		Ad
		31u Ex.		Ad			31 Ex.		Ad
61625	2-4 E			Ad	D: 2	_	31		Ad
01023	3rd Ex. 40			Ad	Div. 2, Pt. 32,				
	40	3rd Ex.		Au	Ch. 6,				
		31d Ex.		Ad	Art. 13,				
Div. 2,	_	31		Au	heading				
					(Sec. 61650				
Pt. 32,					et seq.)	3rd Ex.			
Ch. 6,					et seq.)	310 EX.			A .d
Art. 11,					1	40	3rd Ex.		Ad
heading							31 Ex.		Ad
(Sec. 61630	2nd E				61650	2nd E	31		Ad
et seq.)	3rd Ex. 40			Ad	61650	3rd Ex. 40			Ad
	40			Ad		40			Au
		3rd Ex. 31		Ad			3rd Ex. 31		Ad
		31		Au			31		Au

#### STREETS AND HIGHWAYS CODE

					1				
a .:	4 D	CD	CI.	ECC 4	g .:	A.D.	CD	CI.	ECC 4
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
73	4th Ex.				217.8	732	_		Am
	35	_		Am	217.9	732	_		Am
75.9	810	_		Am	301.2	344	5-2-2		Ad#
92	597	5 4 5		Am	201.2	244	532		Ad
100.4	002	545		Am	301.3	344	146		Ad
101.10	882	576		Am	349	244	146		Am
101.9	112	3/6		Am	355	344	_		Am
118.2	113	100		Ad	392	1386	522		Am
136.5	_	189		Am	408	244	532		Am
143	1 -4 E	528		Am	446	344	_		Am
	1st Ex.			A	485	1386	532		Am
	5 2nd Ex.	_		Am	501 538	1386	332		Am
	2110 EX.			Am	622.2	1380	545		Am Ad
	•	nd Ex.		AIII	671.5	439	343		Au
	2		09:2	Am	Div. 1,	439	_		AIII
149.7	798	4	09.2	Am	Ch. 8,				
149.7	1381	_		Am	Art. 2.5,				
156	1189	_		Am	heading				
156.1	1189	_		Am	(Sec. 889				
156.3	1189	_		R & Ad	et seq.)	1464			Ad
156.4	1189			R & Au R	889	1464			Ad
156.5	1189	_		Ad	889.1	1464	_		Ad
156.6	1189	_		Ad	889.2	1464	_		Ad
163	3rd Ex.	_		Au	1302	1456	_		Am
103	3			Am#	1550	1430	113		Am
164	726			Am	1550.1		113		Am
101	3rd Ex.			7 1111	1550.2		113		R & Ad
	3			Am#	1551		113		R
164.15		532		Am	1552	_	113		Am
164.16	_	532		Am	1553	_	113		R
164.53	$11\overline{64}$	222	09:140	Am	1554		113		R
Div. 1,					Div. 2.5,				
Ch. 1,					Ch. 8.1,				
Art. 4.6,					heading				
heading					(Sec. 1966				
(Sec. 172					et seq.)		663		Ad
et seq.)		485		Ad	1966		663		Ad
172	_	485		Ad	1966.1		663		Ad
172.1		485		Ad	1966.2		663		Ad
172.2		485		Ad	1966.3	_	663		Ad
182.10	$14\overline{14}$			Ad#	1966.4		663		Ad
188	1414	_		Am#	1966.5	_	663		Ad
188.61	1175	_		Ad	1966.6	_	663		Ad
188.62	1175	_		Ad	1967.10	$11\overline{64}$		09:140	Am
188.8	1414			Am#	2100	3rd Ex.			
193	1389			Am		40	_		Am
215.5	1471	_		Am#		3	rd Ex.		
217	732			Am			31		Am
217.7	732	_		Am					
					•				

## STREETS AND HIGHWAYS CODE—Continued

	<u>_</u>				17110002				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
2100.1	1st	Ex.				(Cont.)			
		11		Ad		4th Ex.			
2102	3rd Ex.					30			Am
	4			Am	2106.4	3rd Ex.			
	4th Ex.					4			Am
	30	_		Am		4th Ex.			
2103	3rd Ex.					30	_		Am
	4	_		Am	2107				
	4th Ex.					8	_		Am
	30	_		Am		3rd Ex.			
2103.1	183	<del>65</del>		Am		40			Am
		65		Am			3rd Ex.		
	3rd Ex.					_		09:4	Am
	37	_		Am			3rd Ex.		
	4th Ex.			A 1	2107.1	2.15	31		Am
	16 4th			Ad	2107.1	3rd Ex.			A m
	4111		09:23	Ad		4th Ex.	_		Am
2103.3	4th Ex.	10	09.23	Au		30			Am
2103.3	24			Ad	2107.2		_		AIII
2104	3rd Ex.	_		Au	2107.2	4			Am
2104	8			Am		4th Ex.			2 1111
	3rd Ex.	_				30			Am
	40			Am	2107.3				
	3rd	Ēx.				4			Am
		8	09:4	Am		4th Ex.			
	3rd	Ex.				30	_		Am
		31		Am	2107.6	3rd Ex.			
2104.1	3rd Ex.					4	_		Am
	4	_		Am		4th Ex.			
	4th Ex.					30			Am
	30	_		Am	2109	3rd Ex.			
2105	3rd Ex.					4			Am
	8	_		Am		4th Ex.			
	3rd Ex.				2111	30	_		Am
	40			Am	2111	3rd Ex.			A m
	3rd		09:4	A m		4 4th Ex.	_		Am
			09.4	Am		4m Ex.			Am
	310	31		Am	2112		_		AIII
2106	3rd Ex.	<i>J</i> 1		23111	2112	310 Ex.			Am
2100	8			Am		4th Ex.	_		2 1111
	3rd Ex.	_				30			Am
	40			Am	2113	3rd Ex.	_		
	3rd					4			Am
			09:4	Am		4th Ex.	_		
	3rd					30			Am
		31		Am	2114	3rd Ex.			
2106.3	3rd Ex.					4	_		Am
	4	_		Am		4th Ex.			
						30	_		Am
					•				

## STREETS AND HIGHWAYS CODE—Continued

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
2115	3rd Ex.				2704.30		455		Ad
	4			Am	5100	_	113		Am
	4th Ex.	_			5898.12	474			Am
	30			Am	5898.14	474			Am
2117.5		518		Ad	5898.20	474			Am
2231	$14\overline{14}$			Am#	5898.21	474			Am
2303	619	_		Ad	5898.22	474			Am
2333.5		194		Am	5898.24	474			Am
Div. 3,					5898.28	474			Am
Ch. 9.5,					5898.30	474			Am
heading					5898.31	474			Ad
(Sec. 2420					5898.32	474			Am#
et seq.)	3rd Ex.				9185	1059			Am
	20		09:21	Ad	27566	744			Ad
2420	3rd Ex.					1175			Ad
	20		09:21	Ad	30913	744			Am
2421	3rd Ex.				30914	1164		09:140	Am
	20	_	09:21	Ad	30914.1	1175			Ad
2422	3rd Ex.				30914.6	744			Ad
	20		09:21	Ad	30914.7	744			Ad
2423	3rd Ex.				30918	1175			Am
	20	_	09:21	Ad	30921.5	1175			Ad#
2424	3rd Ex.				30959	1175			Ad
	20	_	09:21	Ad	31011	1175			Am
Div. 3,									
Ch. 20.1,									
heading									
(Sec. 2704.3	0								
et seq.)		455		Ad					

#### **UNEMPLOYMENT INSURANCE CODE**

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
320.7	1560			Ad#	1277.5 (				
Div. 1,		_			· ·	,	3rd Ex.		
Pt. 1,							3		Am
Ch. 2,					1279	1298			Am
Art. 3,						3rd Ex.			
heading						23			Am#
(Sec. 401					1329	3rd Ex.			
et seq.)	493			R & Ad		29		09:23	Am
401	493			Am	1329.5	3rd Ex.			
		298		Am		23			Ad#
402	493			R		3rd Ex.			
612	1560			Ad		29		09:23	Ad
702.6	381			Am#			3rd Ex.		
710.5	381			Am#		_	3		Ad
710.9	381			Ad	1339	384			Am
822		1st Ex.			1611		1st Ex.		
		7		Am			7		Am
	3rd Ex.					3rd Ex.			
	13		09:9	Am		13		09:9	Am
		3rd Ex.					3rd Ex.		
		13		Am#			13		Am#
930	1298			Am	1611.5	816			R & Ad
		222		Am	1951	3rd Ex.			
977	1298			Am		29		09:23	Am
982	1298			Am	2118	1st Ex.			
1032.5	3rd Ex.					12			Am
	29		09:23	Am	3001		1st Ex.		
1095		43		Am#			7		Am
1095.2		19		Ad#		3rd Ex.			
		5th Ex.				13		09:9	Am
		2		Ad			3rd Ex.		
1252	1298			Am			13		Am#
	3rd Ex.				3075	384			Am
	23			Am#	3076	384			Ad
1275	3rd Ex.				4003	3rd Ex.			
	23	_		Am#		23	_	09:22	Am
	3rd Ex.	_			4003.5	3rd Ex.			
	29	_	09:23	Am		23	_		Ad#
		3rd Ex.			4004	3rd Ex.			
	_	3		Am		23	_	09:22	Am
1277.1	3rd Ex.				4552	3rd Ex.			
	23	_		Ad#		23	_	09:22	Am
	3rd Ex.	_			9101	1558			Am
	29	_	09:23	Ad	9102	1558	_		Am
		3rd Ex.			9600.5	1558	_		Am
		3		Ad			$4\overline{10}$		Am
1277.5	3rd Ex.				9801	271		09:95	Am
	23			Am#	9802.5	271		09:95	Am
	3rd Ex.				9808	271		09:95	Am

## **UNEMPLOYMENT INSURANCE CODE—Continued**

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
10201	1558	SD	Chapter	Am	14001	165	55	Chapter	Ad
10201	1558	_		Am	14001		410		Ad#
10201.3	1558	_		Am	14003.3	_	830		Ad#
10202	1558	_		Am	14013	165			Au # Am
10203	1567			Am	14013	165			Ad
10213	1558	_		Am	14013.2	3			Ad
10213	1558			Am	14013.3	1378			Ad & R
10214	3rd Ex.	_		AIII	14021	1559	_		Ad
10214.0	46			Ad	14021	3rd Ex.	_		Au
	4th Ex.	_		Au	14022	46			Ad
	12		09:12	Ad		4th Ex.	_		Au
		th Ex.	09.12	Au		12		09:12	Ad
	٦	12		Ad		12	4th Ex.	09.12	Au
10510	1558	12		Au			4ui Ex.		Ad
10510	1558	_		Am	14202		12		Am
10520	1558	_		Am	14203	3	_		Am
10533	1558	_		Am	14204	3			Am
13000	1556 1st Ex.	_		AIII	14204	3	_		Am
13000	1st Ex.			Am	14206	1559	_		Am
13010	1st Ex.	_		Am	14200	1337	599		Am #
13010	12			Am	14206.1	_	599		Ann #
13019	129	_		Ad	14200.1				Am
13020	193	_		Am	14230	3	_		Am
13020	3rd Ex.	_		Am	14230	857	_		Am #
	19			Am		057	$4\overline{10}$		Am
		rd Ex.		7 1111	14230.5	_	599		Ad
	3	17		Am	14230.7	_	410		Ad
	4th Ex.	1,		7 1111	14236.7	857			Ad
	17		09:15	Am	14236.5	1323			Ad
13020.1	1st Ex.		07.15	7 1111	Div. 7,	1323	_		714
13020.1	12			Ad	Ch. 6,				
13021	1st Ex.			714	heading				
10021	12			Am	(Sec. 14550				
13022	1st Ex.			7 1111	et seq.)	1320			Ad
10022	12			Am	14550	1320	_		Ad
13050.1	1st Ex.	_			14550.1	1320	_		Ad
15050.1	12			Ad	14550.2	1320			Ad
13052	1st Ex.	_			14550.3	1320	_		Ad
-5002	12			Am	14550.4	1320	_		Ad
13052.5	1st Ex.	_			15002	1394	_		Am
-5002.0	12			Am	15002	1394	_		Am
14000	12	$4\overline{10}$		Am	10000	1077	_		

### **VEHICLE CODE**

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
28		820		Am#	5106(Cd	ont.)			
		821		Am	· ·	4th Ex.			
111.5	1361			Am#		11		09:11	Am
231.5		734		Ad	5108	3rd Ex.	_		
231.6		734		Ad		41			Am
285		783		Am#		4th Ex.	_		
546	$2\overline{82}$			Am#		11		09:11	Am
1653.6		60		Ad	5201		820		Am#
1678	3rd Ex.						821		Am
	40			Am	5205.5	1500			Ad &
		ord Ex.			5200.0	1502	_		Am
	-	31		Am		1302	535		Am
	4th Ex.	31		7 1111	6160	1014	555		Am #
	10		09:10	Am	8800	987			Am #
1803	134	_	57.10	Am	9103	707	734		Am Am
1003	636	_		Am	9250	_	1st Ex.		AIII
1808.22	953			Am	9230		7 1st Ex.		Am
1000.22	933	433			9250.14	286	,		Am
1808.4	592	433		Am	9250.14		406		Am
1000.4	923	_		Am		_	406		
		_	00.140	Am	9250.2	_	400		Am (a
	1164		09:140	Am					by Sec
2000.2	1361			Am #					Stats.
2800.2	509			Am	0250.2	006			Ch. 70
2800.25	509			Ad	9250.3	986			Ad
2810	237			Am	9250.4	_	83		Ad
3050	_	95		Am #	0250 (	_	205		Ad
4000.1	_	385		Am#	9250.6	_	406		Ad
	_	435		Am	9262	_	95		Am
		734		Am	9262.5		95		Am
4000.38	425	_	09:107	Am	9859	1059	_		Am
4150.3	1132	_		Ad	10801	3rd Ex.			
4156	1164	_	09:140	Am		14	_		Am
4304	_	811		Am	10802	3rd Ex.			
4450.5	1515	_		Ad		14	_		Am
4456.1		95		Am#	10803	3rd Ex.			
4456.5		95		Ad#		14			Am
4461	144			Am	10851	751			Am
4463	144			Am		3rd Ex.			
	3rd Ex.					14			Am
	14	_		Am	10851.5	1st Ex.			
4465	647			Am		8			Am
4466	873			Am		3rd Ex.	_		
4602	1135			Am		14			Am
4750.1	318	_		Am			3rd Ex.		
		232		Am			18		Am
		811		Am#	11504	805			Am
4750.2		811		Ad	11542		$6\overline{27}$		Ad#
5106	3rd Ex.				11709.4	_	95		Ad
	41			Am	11710	_	95		Am#
	• •				11711		95		Am &

## **VEHICLE CODE—Continued**

Section	AB		Chapter	Effect	Section	AB	SB	Chapter	Effect
11713.05		95		Ad#	14900	3rd Ex.			
11713.07	1237	_		Ad		40	_		Am
11713.1		424	09:12	Am			3rd Ex.		
11713.13		424	09:12	Ad			31		Am
11722		95		Am#		4th Ex.			
12500.5	106			Ad		10		09:10	Am
12509	959	_		Am	14900.1	3rd Ex.			
	1220	_		Am		40			Am
12514	959	_		Am			3rd Ex.		
12660	959			Am			31		Am
12801.1		60		Ad		4th Ex.			
12801.5	_	60		Am & R &		10		09:10	Am
1200110	_	00		Ad	14901	3rd Ex.	_	0,110	
12804.13	1014			Ad	11901	40			Am
12810	134			Am		10	3rd Ex.		7 1111
12010	959			Am			31		Am
12810.3	)))	165		Am #		4th Ex.	31		AIII
12010.5	_	734		Am #		10		09:10	Am
12811	1132	/34		Am	14902	3rd Ex.	_	09.10	AIII
	1220	_		Ad	14902	31u Ex.			Λ
12811.2		_		Au		40	2-4 E		Am
12814.5	3rd Ex.			<b>A</b>			3rd Ex.		A
	40			Am		44 5	31		Am
	2	Brd Ex.				4th Ex.		00.10	
		31		Am	4 4000 5	10	_	09:10	Am
	4th Ex.				14902.5	1356	_		Ad
100116	10		09:10	Am		1415	_		Ad
12814.6	959			Am		1424			Ad
	1220	_		Am			370		Ad
12814.7	959	_		Am	15250.6	3rd Ex.			
12814.8	508	_		Ad		40			Am
12814.9	508	_		Ad & R			3rd Ex.		
12950.5	106			Am		_	31		Am
13004.1	811	_		Am		4th Ex.			
13005	282			Am		10		09:10	Am
13352		154		Am	15250.7	3rd Ex.			
		598		Am		40			Am
13352.4		598		Am#			3rd Ex.		
13352.5		598		Am			31		Am
13353	$6\overline{14}$			Am		4th Ex.			
13369	636			Am		10		09:10	Am
13369.5	636	_		Ad#	15255.1	3rd Ex.	_		
13386	91			Am		40			Am
		598		Am#			3rd Ex.		
13558	$8\overline{08}$			Am			31		Am
14602.6	515	_		Am	1	4th Ex.			
14602.7	515	_		Am	1	10		09:10	Am
14602.7	515	_		Am	15255.2	3rd Ex.	_	07.10	4 1111
14602.8	636			Ad	13233.2	31u Ex.			Am
		_			1	40	3rd Ex.		AIII
14610.1	811	<u></u>		Am & D &	1				A .m
14610.7		60		Am & R &			31		Am

## **VEHICLE CODE—Continued**

:									
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
15255.2 (C	ont.)				23123	621			Am (as am
	4th Ex.								by Sec. 2,
	10		09:10	Am					Stats. 2007,
20002.5	1224			Ad					Ch. 214) &
21055	254			Am#					Am (as am
21058	497			Am#					by Sec. 3,
21100.4	282			Am					Stats. 2007,
	515	201		Am	22126	4.400			Ch. 214)#
24404		201		Am	23126	1492	_		Ad
21101	810			Am	23153.5	1275	_		Ad
21101.5	1155	615		Ad	23222	390	_		Am
21107.8	1155	507		Am	23301	254	_		Am
21204		527		Am	23301.5	254	_		Ad
21251		663		Am	22201.0	628	_		Ad#
21260		663		Am	23301.8	628	_		Ad
21650		734		Am	23302	628	500		Am
21654	(70	302		Am	23550		598		Am
21655.10	670 497			Ad	23550.5	_	598		Am
21655.11	497	251		Ad	23552	_	598		Am Am
21655.5 21655.6	744	351		Am	23566 23568	_	598		
21655.9	744 1500	_		Am Am	23575	_	598 598		Am Am#
21033.9	1300	535		Am	23576	91	398		Am #
21800	_	165		Am #	23620	91	154		Am #
21800		734		Am Am	23646	_	598		Am #
21809	_		09:33	Am	Div. 11.5,	_	390		AIII #
21809	_	240	09.33	Am	Ch. 5,				
22352	_	570		Am #	heading				
22358.1	_	570		Ad#	(Sec. 23700				
22358.2	766	570		Ad	et seq.)	91			Ad & R
22358.4	1522	_		Am	23700	91	_		Ad & R
22368	987	_		Ad & R	23700.5	91	_		Ad & R
22502	213			Am	23701	91	_		Ad & R
22507.8		734		Am	23702	91	_		Ad & R
22508		518		Am	24603		820		Am #
22511.57	$1\overline{44}$			Am			821		Am
22511.7		$7\overline{34}$		Am	24605	515			Am
22511.8		734		Am	25253		159	09:33	Am (as am
22651	$11\overline{51}$			Am					by Sec. 3,
	1164		09:140	Am					Stats. 2006,
22651.07	519			Ad					Ch. 375) &
22651.1	515			Am					R (as ad by
22658	515			Am					Sec. 4, Stats.
22659.5	14	_		R & Ad					2006, Ch.
23109		332		Am					375)
	_	598		Am	25256		240		Am#
23109.2	986			Am	25258	1385			Am
23114	1379	_		Am	26708	584			Am
23118	515	_		Ad		1164		09:140	Am
					26708.7	458			Ad
					27315	_	177		Am

## **VEHICLE CODE—Continued**

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
27315.3		177	1	Am	40200.1	144		T	Ad
27313.3	_	350		Am #	40203.5	144	_		Am
27360	_	177		Am	40203.3	1-1-1	165		Am
27602	62	1 / /	09:73	Am		_	734		Am #
27002	282	_	07.75	Am	40203.6	$1\overline{44}$	134		Ann #
27803	1205	_		Am	40206.5	77	_		Am
29004	515	_		Am	40200.3	1336	_		Am (as am
31560	1150	_		Am	40207	1330	_		by Sec. 1,
31300	1150	44		Am					Stats. 2007,
	3rd Ex.	77		AIII					Ch. 377) &
	36			Am					Am (as ad by
	3rd Ex.	_		AIII					Sec. 2, Stats.
	84			Am					2007, Ch.
		rd Ex.		AIII					377)
	3	39		Am	40215	1104			Am
32000.5	463	39	09:111	Am	40213	1104	734		
34501	1243	_	09.111	Am #	40243	1336	734		Am Am#
	1243	734				1330			AIII #
34501.2 34503.5	1243	/34		Am Ad & R	Div. 17, Ch. 1,				
34506.4	1292			Au & K Am #	Art. 3.6,				
34510.5	145	_		Alli# Ad#	heading				
34515	143	184		Au # Am	(Sec. 40245				
34620	145	104		Am	et seq.)	1336			Ad & R
35400	652	_		Am #	40245	1336			Ad & R
35400.7	652			Alli #	40245	1336			Ad & R
35414	1473	_		Au	40246	1336	_		Ad & R
35655.6	1361	_	09:147	Alli	40247	1336	_		Ad & R
35701	810		09.147	Am	40249	1336			Ad & R
35780	1361			Am #	40249.5	1336	_		Ad & R
38304.1	134	_		Alli #	40249.3	628	_		Am
38346	1104	_		Am#	40233	628			Am
40000.11	1104	60		Am #	40273	987	_		Am
40000.11	1500	00		Am (as am	40519	907	174	09:35	Am
40000.13	1300	_		by Sec. 5,	40802	564	1/4	09.33	Am #
				Stats. 2006,	42001.13	144	_		Am #
				Ch. 614) &	42001.13	1st Ex.	_		AIII
				R (as am by	72002.7	8			Am
				Sec. 6, Stats.		3rd Ex.	_		AIII
				2006, Ch.		14			Am
				614)			3rd Ex.		7 1111
		535		Am (as am			18		Am
	_	333		by Sec. 5,	42005	_	210		Am
				Stats. 2006,	42278	1st Ex.	210		AIII
				Ch. 614) &	42276	6			Ad
				Am (as am	Div. 19,	J	_		. 1u
				by Sec. 6,	heading				
				Stats. 2006,	(Sec. 43000				
				Ch. 614)	et seq.)		518		Ad
40000.15	390			Am	43000		518		Ad
40000.13	1492	_		Am #	43000	_	518		Ad
40000.7	144			Am #	43001	_	518		Ad
	177			1 x111 π	73002		510		<i>1</i> 10

## WATER CODE

WATER CODE											
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter Effect			
102	1482			Am#	376		113	Am			
106.3	1242			Ad	379	_	407	Ad#			
140	934			Ad	527.1	_	672	Ad			
143	1202	_		Ad	529.7	975	072	Am			
144	1482	_		Ad	1051.1	713	229	Ad			
				Au	1031.1			Ad			
147	3rd Ex. 41			A 4	1052	_	681				
				Ad	1052	_	229	Am			
	4th Ex.		00.11	A 1	1055	_	681	Am			
D: 1	11		09:11	Ad	1055		229	Am			
Div. 1,						_	681	Am			
Ch. 2,					1055.2	_	229	Am			
Art. 2,						_	681	Am			
heading					1055.5		229	Ad			
(Sec. 150					1061	_	681	Ad#			
et seq.)		229		R #	Div. 2,						
150		229		Am#	Pt. 1,						
151		229		Am#	Ch. 3.5,						
152		229		Am#	heading						
153	_	229		Am#	(Sec. 1110						
154		229		R #	et seq.)		229	Ad			
155	_	229		R #	or seq.)	_	681	Ad			
156	_	229		R#	1110	_	229	Ad			
157	_	229		R#	1110	_	681	Ad			
158	_	229		R#	1111	_	229	Ad			
	_				1111	_					
159	_	229		R #	1112		681	Ad			
160	_	229		R #	1112	_	229	Ad			
161	_	229		R #		—	681	Ad			
161.5		229		R #	1113	_	229	Ad			
162	_	229		R #		_	681	Ad			
163		229		Ad#	1114	_	229	Ad			
163.5		229		R #			681	Ad			
164		229		R #	1115		229	Ad			
165	_	229		Ad#			681	Ad			
166		229		R #	1116	_	229	Ad			
167		229		Ad#			681	Ad			
168		229		Ad#	1117	_	229	Ad			
Div. 1,							681	Ad			
Ch. 2.5,					1118	_	229	Ad			
Art. 3.5,					1110		681	Ad			
heading					1120		12	Am			
(Sec. 285					1126		681	Am			
		681		Ad#		_					
et seq.)	_				1240.5	_	229	Ad			
285	_	681		Ad#	1525	_	681	Ad			
286	_	681		Ad#	1525	_	229	Am			
Div. 1,							681	Am			
Ch. 2.7,					1535		229	Am			
heading							681	Am			
(Sec. 348					1538	_	229	Am			
-4 \	900			Ad			681	Am			
et seq.)	, , ,										

			***	VIEW CO	DL—Contint	ueu			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
1551(Con	ıt.)				Div. 2,				
(	/	681		Am	Pt. 5.2,				
1825		229		Am	Ch. 3,				
1020	_	681		Am	heading				
1831	_	229		Am	(Sec. 5210				
1051		681		Am	et seq.)		736		Ad
1845	_	229		Am	5210		736		Ad
1043	_	681		Am	5211		736		Ad
1846		229		Ad	Div. 2,	_	130		Au
1040	_	681		Ad	Pt. 5.2,				
1847	_	229		Ad	Ch. 4,				
104/	_	681		Ad	heading				
2525	_				_				
2323	_	229 681		Am	(Sec. 5220		736		A 4
2526	_			Am	et seq.)				Ad
2526	_	229		Am	5220		736		Ad
2550		681		Am	5221		736		Ad
2550		229		Am	5222		736		Ad
27/27	_	681		Am	Div. 2,				
2763.5	_	229		Am	Pt. 5.2,				
		681		Am	Ch. 5,				
5100	900			Am	heading				
	_	681		Am	(Sec. 5230				
5101	900			Am	et seq.)		736		Ad
		681		Am	5230		736		Ad
5103	900			Am	5231	_	736		Ad
		681		Am	5232		736		Ad
5106		229		Am	5233		736		Ad
	_	681		Am	Div. 2,				
5107	900			Am	Pt. 5.2,				
		681		Am	Ch. 6,				
5108	900			R	heading				
		681		R	(Sec. 5240				
Div. 2,	_				et seq.)		736		Ad
Pt. 5.2,					5240	_	736		Ad
neading					5241	_	736		Ad
Sec. 5200					5242		736		Ad
et seq.)		736		Ad	Div. 2,				
Div. 2,	_	,,,,			Pt. 5.2,				
Pt. 5.2,					Ch. 7,				
Ch. 1,					heading				
neading					(Sec. 5250				
Sec. 5200					et seq.)		736		Ad
		736		Ad	5250	_	736		Ad
et seq.)	_					— <sub>2</sub>			Λu
5200	_	736		Ad	8007	21	d Ex.	00.7	۸d
Div. 2,					0501	1165	9	09:7	Ad
Pt. 5.2,					8501	1165	_		Am#
Ch. 2,					8502	1165	_		Am
neading					1				
Sec. 5205					1				
et seq.)	_	736		Ad	1				
5205	_	736		Ad	1				
					•				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
8522.3	1165			R (as ad by	Div. 6,				
				Sec. 4, Stats.	Pt. 2.3,				
				2007, Ch.	heading				
				365) & Am	(Sec. 10560		=00		
				(as ad by	et seq.)	_	790		Ad
				Sec. 8, Stats.	10560		790		Ad
				2007, Ch.	10561	_	790		Ad
0522.5	1175			366)	10562	_	790		Ad
8522.5	1165			R (as ad by	10563		790		Ad
				Sec. 5, Stats.	10564		790		Ad
				2007, Ch.	Div. 6,				
				365) & Am	Pt. 2.3,				
				(as ad by	heading				
				Sec. 9, Stats.	(Sec. 10580		460		A 1 //
				2007, Ch.	et seq.)		460		Ad#
0522	11/5			366)	Div. 6,				
8523	1165			R (as ad by	Pt. 2.3,				
				Sec. 6, Stats.	Ch. 1,				
				2007, Ch.	heading				
				365) & Am	(Sec. 10580		460		A 1 //
				(as ad by	et seq.)		460		Ad #
				Sec. 10,	10580	_	460		Ad #
				Stats. 2007,	10581	_	460		Ad#
0551	3rd Ex.			Ch. 366)	Div. 6,				
8551				A	Pt. 2.55,				
8552	41 579			Am Am#	heading (Sec. 10608				
8559				Am Am	,	49			Ad
8560	1165 1165			Am	et seq.) Div. 6,	49	_		Au
8562	1165	_		R	Pt. 2.55,				
8577	1165	_		R (as ad by	Ch. 1,				
6577	1103	_		Sec. 12,	heading				
				Stats. 2007,	(Sec. 10608				
				Ch. 365)	et seq.)	49			Ad
8578	1165			R (as ad by	10608	49	_		Ad
6376	1103	_		Sec. 13,	Div. 6,	77	_		Au
				Stats. 2007,	Pt. 2.55,				
				Ch. 365) &	Ch. 2,				
				Am (as ad by	heading				
				Sec. 17,	(Sec.				
				Stats. 2007,	10608.12				
				Ch. 366)	et seq.)	49			Ad
8610.5	1165			Am	10608.12	49	_		Ad
8709.4	1165	_		Am	Div. 6,		_		
8709.5	1165			Ad	Pt. 2.55,				
8709.6	1165			Ad	Ch. 1,				
8709.7	1165			Ad	heading				
8730.1	1425			Am	(Sec.				
9537	1426	_		Am	10608.16				
10004.5		261		Am	et seq.)	49			Ad#
10540	_	790		Am	17		_		
	_								

			WATER CO	DE—Continu	ed		
Section	AB	SB Chaj	oter Effect	Section	AB	SB Chap	oter Effect
Div. 6, Pt. 2.55, Ch. 3, heading				Div. 6, Pt. 2.55, Ch. 3, heading			
(Sec.				(Sec.			
10608.16	40		A 1	10608.52	40		A 1 //
et seq.)	49		Ad	et seq.)	49		Ad#
10608.16	49		Ad	Div. 6,			
10608.20	49	—	Ad	Pt. 2.55,			
10608.22	49	—	Ad	Ch. 5,			
10608.24	49 49		Ad	heading			
10608.26		—	Ad	(Sec.			
10608.28	49		Ad	10608.52	40		А 1 11
10608.32 10608.36 Div. 6, Pt. 2.55,	49 49	_	Ad Ad	et seq.) Div. 6, Pt. 2.55, Ch. 5.5,	49	_	Ad#
Ch. 2, heading (Sec. 10608.4				heading (Sec. 10608.52			
et seq.)	49	_	Ad#	et seq.)	49	_	Ad
10608.4	49	_	Ad	10608.52	49	_	Ad
10608.40	49		Ad	Div. 6,			
10608.42	49		Ad	Pt. 2.55,			
10608.43	49		Ad	Ch. 4,			
10608.44 Div. 6, Pt. 2.55,	49	_	Ad	heading (Sec. 10608.56	40		
Ch. 2, heading (Sec. 10608.48				et seq.) Div. 6, Pt. 2.55, Ch. 6,	49	_	Ad#
et seq.) Div. 6, Pt. 2.55,	49	_	Ad#	heading (Sec. 10608.56			
Ch. 4,				et seq.)	49	_	Ad
heading				10608.56	49		Ad
(Sec. 10608.48				10608.60 Div. 6,	49	_	Ad
et seq.)	49	_	Ad	Pt. 2.55,			
10608.48 Div. 6, Pt. 2.55,	49	_	Ad	Ch. 5, heading (Sec.			
Ch. 5, heading (Sec. 10608.50				10608.64 et seq.)	49	_	Ad#
et seq.)	49		Ad				
10608.50	49	_	Ad				
				1			

			• • • •						
		an.	CI.	7.00			a.p.	CI .	7.00
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	
Div. 6,					10666		261		Ad
Pt. 2.55,					10667	_	261		Ad
Ch. 7,					10668	_	261		Ad
heading					10669	_	261		Ad
(Sec. 10608.64					Div. 6,				
	49			Ad	Pt. 2.6, Ch. 5,				
et seq.) 10608.64	49			Ad	Art. 3,				
10608.8	49	_		Ad	heading				
Div. 6,	77	_		Au	(Sec. 10670				
Pt. 2.55,					et seq.)		261		Ad
Ch. 2,					10670		261		Ad
heading					10671	_	261		Ad
(Sec.					10672	_	261		Ad
10618.12					10673	_	261		Ad
et seq.)	49			Ad#	10674		261		Ad
10618.12	49			Ad#	10675	_	261		Ad
10620		561		Am	Div. 6,	_			
10631	$14\overline{65}$			Am	Pt. 2.6,				
		261		Am	Ch. 5,				
10631.5	49			Am & R	Art. 4,				
	1465			Am#	heading				
	3	rd Ex.			(Sec. 10685				
		27	09:25	Am	et seq.)		261		Ad
10633	1465			Am	10685		261		Ad
Div. 6,					10686	_	261		Ad
Pt. 2.6,					Div. 6,				
Ch. 5,					Pt. 2.6,				
heading					Ch. 5,				
(Sec. 10660					Art. 5,				
et seq.)		261		Ad	heading				
Div. 6,					(Sec. 10690		261		. 1
Pt. 2.6,					et seq.)	_	261		Ad
Ch. 5,					10690	_	261		Ad
Art. 1,					10691	_	261		Ad
heading (Sec. 10660					Div. 6, Pt. 2.6,				
*		261		Ad	Ch. 5,				
et seq.) 10660		261		Ad	Art. 6,				
10661	_	261		Ad	heading				
10662	_	261		Ad#	(Sec. 10695				
10663		261		Ad#	et seq.)		261		Ad
10664		261		Ad#	10695	_	261		Ad
Div. 6,	_	201		- 24 //	10696	_	261		Ad
Pt. 2.6,					10696.5	_	261		Ad
Ch. 5,					10697	_	261		Ad
Art. 2,					10698	_	261		Ad
heading					10699		261		Ad
(Sec. 10665									
et seq.)		261		Ad					
10665	_	261		Ad					
					I				

Section	C4	AD	CD	Class 4	E654	G	A.D.	CD	Class t	Eff
Pt. 2.8, heading (Sec. 10800 tet seq.)		AB	SB	Chapter	Effect	1		SB	Chapter	Effect
CSec. 10800   CSec. 10850   CSec. 10850   CSec. 10850   CSec. 10850   CSec. 10850   CSec. 10850						10821(Cont	i.)			
Sec. 10800   et seq.)   49						10000		261		
Section   19	_					10822	49	261		
Div. 6, Pt. 2.8, Ch. 1, heading (Sec. 10800 et seq.)	,	40			D 0 4 1	10022	40	261		
Pt. 2.8,   Ch. 1,   heading (Sec. 10800   et seq.)   49		49	_		R & Ad	10823	49	261		
Ch. 1, heading (Sec. 10800 et seq.)						10024	40	261		
heading						10824	49	261		
(Sec. 10800 et seq.)						Di (		261		K
et seq.)	_					*				
10800		40			D 0 A 1					
10801	1/									
10802   49										
10802	10801	49	261							
Div. 6, Pt. 2.8, Ch. 2, lost of the control of the	10002	40	261				40			D 0 A 1
Div. 6, Pt. 2.8,	10802	49	261			et seq.)	49	261		
Pt. 2.8, Ch. 2,	Div. 6		261		К	10025	40	261		
Ch. 2, heading (Sec. 10810 et seq.)						10825	49	261		
CSC. 10810   CSC. 10820   CSC	/					10026	40	261		
(Sec. 10810 et seq.)						10826	49	261		
et seq.)						10027	40	261		
10810	,	40			D 0 4 1					
10811	1 /		_			10828	49	261		
10812			_			10020	40	261		
10813						10829	49	261		
10814			_			D: (	_	261		Ad
10814	10813	49	261							
10815   49	10011		261							
10815   49	10814	49	261							
10816	10015		261							
Total   Tota			_			_				
10817	10816	49	261			`	40			D 0 4 1
	10015		261							
Div. 6, Pt. 2.8, Ch. 3, heading (Sec. 10820 et seq.) Ch. 3, Art. 1, heading (Sec. 10820 et seq.)  49  R & Ad  Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.)  49  R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.)  49  R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.)  49  R & Ad  R & Ad  R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.)  49  R & Ad	10817	49	261			10840	49	261		
Pt. 2.8, Ch. 3, heading (Sec. 10820 et seq.) 49 R & Ad Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.) 49 R & Ad Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.) 49 R & Ad  R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.) 49 R & Ad	D: (	_	261		Ad	10041	40	261		
Ch. 3, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.) 49 _ R & Ad Div. 6, Pt. 2.8, Ch. 4, heading						10841	49	2		
heading (Sec. 10820 et seq.)						10042	40	261		
(Sec. 10820 et seq.) 49 _ R & Ad  Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.) 49 _ R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10820 et seq.) 49 _ R & Ad  10820										
et seq.) 49 _ R & Ad	_							_		
Div. 6, Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.)  49  261  R & Ad  Div. 6, Pt. 2.8, Ch. 4, heading (Sec. 10850 et seq.)  49  R & Ad	3	40			D 0 4 1	10844	49	261		
Pt. 2.8, Ch. 3, Art. 1, heading (Sec. 10820 et seq.)  49  261  R & Ad  R & Ad  10820  49  R & Ad	* /	49	_		R & Ad	10045	40	261		
Ch. 3, Art. 1, heading (Sec. 10820 et seq.)  49  261  R & Ad  10820  49  R & Ad						10845	49	261		
Art. 1, heading (Sec. 10820 et seq.)  49  —————————————————————————————————						D: (		261		R & Ad
heading (Sec. 10820 et seq.)  49  261  10820  49  261  R & Ad										
(Sec. 10820 et seq.)  49  R & Ad  R & Ad  10820  49  R & Ad										
et seq.) 49										
10820 49 R & Ad et seq.) 49 R & Ad		40			D 0 4 1	_				
10820 49 R & Ad	et seq.)	49	251				40			D 0 4 1
261 R & Ad	10020	40	261			et seq.)	49	_		K & Ad
10921 40 P. S. A.J.	10820	49	2							
10821 49 R & Ad	10001		261							
l l	10821	49			K & Ad					

SB Chapter	Effect
122	Ad
	Ad
	Ad Ad
460	Ad#
	Ad#
460	Ad#
122	Ad
229	Ad
122	Ad
229	Ad
460	Ad#
122	Ad
229	Ad
460	Ad#
122	Ad
229	Ad
460	Ad#
	Ad
	Ad
	Ad#
	Ad
	Ad
	Ad#
100	114 //
460	A A #
400	Ad#
	229 122 229 460 122 229 460 122 229

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 6,					Div. 6,				
Pt. 2.11,					Pt. 4.8,				
Ch. 2,					Ch. 3,				
Art. 1,					heading				
heading					(Sec. 12330				
(Sec. 10932					et seq.)	1365	_		Ad
et seq.)		460		Ad#	12330	1365	_		Ad
10932		122		Ad	Div. 6,				
	_	229		Ad	Pt. 5.5,				
		460		Ad#	heading				
10933	_	122		Ad	(Sec. 12567				
	_	229		Ad	et seq.)		565		Ad
		460		Ad#	Div. 6,				
10934		122		Ad	Pt. 5.5,				
		229		Ad	Ch. 1,				
	_	460		Ad#	heading				
10935		122		Ad	(Sec. 12567				
	_	229		Ad	et seq.)		565		Ad
	_	460		Ad#	12567		565		Ad
Div. 6,					12567.1		565		Ad
Pt. 2.11,					12567.2		565		Ad
Ch. 2,					Div. 6,				
Art. 2,					Pt. 5.5,				
heading					Ch. 2,				
(Sec. 10936					heading				
et seq.)		460		Ad#	(Sec. 12568				
10936		229		Ad	et seq.)		565		Ad
		460		Ad#	12568		565		Ad
10937	_	460		Ad#	12568.2		565		Ad
10938	_	460		Ad#	12568.4		565		Ad
10939		460		Ad#	12578		498		Am
10940	_	460		Ad#	Div. 6,				
10941		460		Ad#	Pt. 6,				
10942	_	460		Ad#	Ch. 2,				
Div. 6,					Art. 2,				
Pt. 2.11,					heading				
Ch. 3,					(Sec. 12645				
heading					et seq.)	74	_		Ad#
(Sec. 10943						1165	_		Ad
et seq.)		460		Ad#	12645	74			Ad#
10943		460		Ad#		1165			Ad
Div. 6,					12646	74			Ad#
Pt. 4.5,						1165	_		Ad
Ch. 4,					12647	74			Ad#
heading						1165	_		Ad
(Sec. 12228									
et seq.)		808		Ad					
12228		808		Ad					
12228.4		808		Ad					
12228.8		808		Ad					
					İ				

						100			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 6,					13388(Con	t.)	440		. "
Pt. 6,					10.155		413		Am #
Ch. 2,					13475	1334	_		Am#
Art. 2,					13476	752	022		Am #
heading							832		Am
(Sec. 12648	74			D #			3rd Ex.	09:25	A
et seq.)	74 1165	_		R# R	12477 6	_	194	09:23	Am
12670.22	74	_		Ad	13477.6 13480	_	3rd Ex.		Am
12670.22	74 74			Ad	13460			09:25	Am
12070.23	/4	619		Ad	13551	450	21	09.23	Am #
12749.98	1365	019		Au Am#	13552.1	450	_		Am # Ad
12924	1303	122		R & Ad	13552.7	40	_		Ad
12924	_	229		R & Ad	13332.7	1371	_		Ad
12935	1294	227		Am	13552.8	1371	_		Au #
12933	1347	_		Am	13552.8	13/1	283		Am #
12949.6	1347	_		R	13576	450	203		Am #
12986	1165	_		Am (as am	13370	969			Am
12700	1103			by Sec. 4,	13577	410			Am
				Stats. 2006,	15577	969	_		Am
				Ch. 548) &	13578	969	_		R
				Am (as am	Div. 7,	,0,	_		10
				by Sec. 5,	Ch. 27,				
				Stats. 2006,	heading				
				Ch. 548)#	(Sec. 16100				
13142.1	408			Ad	et seq.)		310		Ad
13148	1366			Ad	16100		310		Ad
13160	1102	_		Am	16101	_	310		Ad
13201		413		Am#	16102	_	310		Ad
13205		413		Am#	16103		310		Ad
13232		413		Ad#	16104		310		Ad
13260		413		Am	21100.7	348		09:99	Ad
Div. 7,					22970.20	1572			Am
Ch. 4.5,					Div. 12,				
heading					Pt. 5,				
(Sec. 13290					Ch. 1,				
et seq.)	268			R	Art. 9.3,				
13290	268			R	heading				
13291	268			R	(Sec.				
	580			Am	31142.20				
	916			Am	et seq.)	_	133		Ad
13291.5	268			R	31142.20	_	133		Ad
	916			Am	31142.22	_	133		Ad
13291.7	268	_		R	31142.24		133		Ad
13363	846			Ad	31142.26	_	133		Ad
13385	25	_		Am	31142.28	_	133		Ad
	913	_		Am	31142.30		133		Ad
	914	<del></del>		Am	31142.32		133		Ad
12207.1		514		Am	31142.34	_	133		Ad
13385.1	25			Am	31142.36	_	133		Ad
13388		233		Am	31142.38	_	133		Ad

						<del></del>			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
31142.39		133		Ad	Div. 26.4,				
35521	1164		09:140	Am	Ch. 1,				
Div. 13,					Art. 1,				
Pt. 5,					heading				
Ch. 2.10,					(Sec. 79400				
heading					et seq.)		12		R
(Sec. 35575					79400		12		R
et seq.)		207		Ad#	79401		12		R
35575		207		Ad#	Div. 26.4,				
35576		207		Ad#	Ch. 1,				
35577	_	207		Ad#	Art. 2,				
35578		207		Ad#	heading				
35579		207		Ad#	(Sec. 79402				
36447.15		613		Ad	et seq.)		12		R
40355		113		Am	79402		12		R
55336	_	113		Am	Div. 26.4,	_			
55371	_	113		Am	Ch. 1,				
55371.5	_	113		Am	Art. 3,				
55372	_	113		Am	heading				
55373		113		Am	(Sec. 79403.5				
74200.5	$11\overline{72}$			Ad	et seg.)		12		R
Div. 21,	11,2	_			79403.5	_	12		R
Pt. 5,					79404		12		R
Ch. 8,					79405	_	12		R
heading					79406		12		R
(Sec. 74660					79407	_	12		R
et seq.)	1172			Ad#	Div. 26.4,	_	12		K
74660	1172			Ad#	Ch. 2,				
74661	1172	_		Ad#	heading				
Div. 21,	11/2	_		2 <b>I</b> G //	(Sec. 79410				
Pt. 8,					et seq.)		12		R
Ch. 5,					Div. 26.4,	_	12		K
heading					Ch. 2,				
(Sec. 75470					Art. 1,				
et seq.)	1172			Am	heading				
75470	1172	_		Am	(Sec. 79410				
79190	471	_		Am	et seq.)		12		R
Div. 26.4,	7/1	_		AIII	79410	_	12		R
heading					79410	_	12		R
(Sec. 79400					79413	_	12		R
et seq.)		12		R	79413		12		R
Div. 26.4,		12		1	79414	_	12		R R
Ch. 1,					Div. 26.4,		12		IX.
heading					Ch. 2,				
(Sec. 79400		12		D	Art. 2,				
et seq.)		12		R	heading				
					(Sec. 79420		10		D
					et seq.)		12		R

Section	AB	SB	Chapter	Effect	Section	AB	SB Chapter	Effect
79420		12		R (as ad by	79454		12	R
				Sec. 2, Stats.	79455		12	R (as ad by
				2002, Ch.		_		Sec. 2, Stats.
				812) & R (as				2002, Ch.
				am by Sec.				812) & R (as
				317, Stats.				ad by Sec. 4,
				2003, Ch.				Stats. 2002,
				62)				Ch. 955)
79421	_	12		R	79456	_	12	R
79422		12		R	Div. 26.4,			
79423		12		R (as ad by	Ch. 2,			
				Sec. 2, Stats.	Art. 5,			
				2002, Ch.	heading			
				812) & R (as ad by Sec. 2,	(Sec. 79460 et seq.)		12	R
				Stats. 2002,	79460	_	12	R R
				Ch. 955)	Div. 26.4,	_	12	K
79424		12		R	Ch. 2,			
75.21	3rd Ex.			10	Art. 6,			
	41			Ad	heading			
	4th Ex.	_			(Sec. 79470			
	11		09:11	Ad	et seq.)	_	12	R
Div. 26.4,					79470		12	R
Ch. 2,					79471		12	R
Art. 3,					Div. 26.4,			
heading					Ch. 2.5,			
(Sec. 79430 et seq.)		12		R	heading (Sec. 79473			
79430	_	12		R	et seq.)		12	R
79431	_	12		R	79473	_	12	R
79432	_	12		R	Div. 26.4,			
79440	_	12		R	Ch. 3,			
79441	1164		09:140	Am	heading			
	_	12		R	(Sec. 79475			
79442		12		R	et seq.)		12	R
Div. 26.4,					79475	_	12	R
Ch. 2,					79476	_	12	R
Art. 4,					Div. 26.6,			
heading (Sec. 79450					heading (Sec. 79600			
et seq.)		12		R	et seq.)		12	Ad#
79450		12		R	Div. 26.6,	_	12	Αι π
79451		12		R	Ch. 1,			
79452		12		R	heading			
79453	_	12		R (as ad by	(Sec. 79600			
				Sec. 2, Stats.	et seq.)	_	12	Ad#
				2002, Ch.	79600	_	12	Ad#
				812) & R (as	79601		12	Ad#
				ad by Sec. 3,	79602	_	12	Ad#
				Stats. 2002,	79603	_	12	Ad#
				Ch. 955)				

			***	VI LIV CV	DE Contine	icu			
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 26.6,			•		Div. 26.6,			*	
Ch. 2,					Ch. 6,				
heading					heading				
(Sec. 79604					(Sec. 79655				
et seq.)		12		Ad#	et seq.)		12		Ad#
79604		12		Ad#	79655		12		Ad#
79605	_	12		Ad#	Div. 26.6,	_			110 //
79606	_	12		Ad#	Ch. 7,				
79607		12		Ad#	heading				
79608	_	12		Ad#	(Sec. 79660				
Div. 26.6,		12		214 //	et seq.)		12		Ad#
Ch. 3,					79660	_	12		Ad#
heading					Div. 26.6,	_	12		1 <b>I I</b> II
(Sec. 79609					Ch. 8,				
et seq.)		12		Ad#	heading				
79609	_	12		Ad#	(Sec. 79670				
		12			`		12		Ad#
79610 79612	_	12		Ad # Ad #	et seq.) 79670	_	12		Ad#
	_	12		Ad#		_	12		Au #
79614					Div. 26.6,				
79616	_	12		Ad#	Ch. 9,				
79618	_	12		Ad#	heading				
79619		12		Ad#	(Sec. 79685		10		. 1 //
79620		12		Ad#	et seq.)	_	12		Ad#
79622	_	12		Ad#	79685	_	12		Ad#
79623		12		Ad#	79686		12		Ad#
79624		12		Ad#	79687	_	12		Ad#
79626		12		Ad#	79688	_	12		Ad#
79628		12		Ad#	79689		12		Ad#
79630		12		Ad#	79690	_	12		Ad#
79632	_	12		Ad#	79691	_ _ _	12		Ad#
79634	_	12		Ad#	79692	_	12		Ad#
Div. 26.6,					79693		12		Ad#
Ch. 4,					79694	_	12		Ad#
heading					79695		12		Ad#
(Sec. 79640					79696		12		Ad#
et seq.)		12		Ad#	79697	_	12		Ad#
79640		12		Ad#	79698		12		Ad#
79642		12		Ad#	Div. 26.7,				
79643	_	12		Ad#	heading				
79644		12		Ad#	(Sec. 79700				
79646	_	12		Ad#	et seq.)	752			Ad
79648	_	12		Ad#	17	1187			Ad
79649		12		Ad#			301		Ad
Div. 26.6,				•			371		Ad
Ch. 5,							456		Ad
heading						_	735		Ad
(Sec. 79650					Div. 26.7,	_	, 55		114
et seq.)		12		Ad#	Ch. 1,				
79650	_	12		Ad#	heading				
79651	_	12		Ad#	(Sec. 79700				
17031		12		Au #		752			۸d
					et seq.)	752			Ad

				VIEN CC	DE-Contine				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 26.7,					Div. 26.7,				
Ch. 1,					Ch. 4,				
heading					heading				
(Sec. 79700					(Sec. 79705				
et seq.) (Cont.)					et seq.)	752			Ad
	1187			Ad	79705	752			Ad
		301		Ad	79706	752			Ad
		371		Ad	79707	752			Ad
		456		Ad	79708	752			Ad
		735		Ad	79709	752			Ad
79700	752			Ad	Div. 26.7,				
	1187			Ad	Ch. 4,				
		301		Ad	heading				
	_	371		Ad	(Sec. 79710				
	_	456		Ad	et seq.)	1187			Ad
		735		Ad	1/		301		Ad
Div. 26.7,	_					_	371		Ad
Ch. 2,						_	456		Ad
heading							735		Ad
(Sec. 79701					79710	752			Ad
et seq.)	752			Ad	,,,,,,	1187			Ad
or seq.)	1187			Ad		1107	301		Ad
	110,	301		Ad		_	371		Ad
	_	371		Ad		_	456		Ad
	_	456		Ad		_	735		Ad
		735		Ad	79710.5	1187	755		Ad
79701	752	755		Ad	77710.5	1107	301		Ad
75701	1187			Ad			371		Ad
	1107	301		Ad		_	456		Ad
	_	371		Ad		_	735		Ad
	_	456		Ad	79711	752	133		Ad
		735		Ad	79/11	1187			Ad
Div. 26.7,	_	133		Au		1107	301		Ad
Ch. 3,						_	371		Ad
neading						_	456		Ad
Sec. 79702						_	735		Ad
et seq.)	752			Ad	79712	752	133		Ad
a seq.)	1187			Ad	79/12	1187			Ad
	1107	301		Ad		110/	301		Ad
		371		Ad					
	_					_	371		Ad
	_	456		Ad		_	456		Ad
70702	752	735		Ad	70712	752	735		Ad
79702		_		Ad	79713	752	_		Ad
	1187	201		Ad		1187	201		Ad
	_	301		Ad		_	301		Ad
	_	371		Ad		_	371		Ad
	_	456		Ad		_	456		Ad
	_	735		Ad	70714	7.50	735		Ad
					79714	752	_		Ad
						1187			Ad
						_	301		Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
79714(Con	ıt.)				Div. 26.7,				
		371		Ad	Ch. 6,				
	_	456		Ad	heading				
70715	1107	735		Ad	(Sec. 79721	,			
79715	1187	201		Ad	et seq.) (Cont.	.)	725		A .1
	_	301 371		Ad	79721	1187	735		Ad
	_	456		Ad Ad	79721	116/	301		Ad Ad
	_	735		Ad			371		Ad
79716	$11\overline{87}$	133		Ad		_	456		Ad
77/10	1107	301		Ad			735		Ad
	_	371		Ad	79722	$11\overline{87}$	133		Ad
	_	456		Ad	75722	1107	301		Ad
	_	735		Ad		_	371		Ad
79717	$11\overline{87}$			Ad			456		Ad
		301		Ad			735		Ad
		371		Ad	79723	$11\overline{87}$			Ad
		456		Ad			301		Ad
		735		Ad			371		Ad
79718	1187			Ad			456		Ad
	_	301		Ad			735		Ad
		371		Ad	Div. 26.7,				
	_	456		Ad	Ch. 5,				
		735		Ad	heading				
79719	1187			Ad	(Sec. 79724				
	_	301		Ad	et seq.)	752			Ad
		456		Ad	79724	752			Ad
D: 0/7	_	735		Ad	D: 067	_	371		Ad
Div. 26.7,					Div. 26.7,				
Ch. 5,					Ch. 6,				
heading					heading				
(Sec. 79720 et seq.)	1187			Ad	(Sec. 79730 et seq.)	752			Ad
ct scq.)	1107	301		Ad	Div. 26.7,	132	_		Au
	_	371		Ad	Ch. 7,				
	_	456		Ad	heading				
	_	735		Ad	(Sec. 79730				
79720	752			Ad	et seq.)	1187			Ad
	1187	_		Ad	31334.)		301		Ad
		301		Ad		_	371		Ad
		371		Ad			456		Ad
		456		Ad			735		Ad
		735		Ad	79730	752			Ad
Div. 26.7,						1187	_		Ad
Ch. 6,						_	301		Ad
heading							371		Ad
(Sec. 79721							456		Ad
et seq.)	1187			Ad			735		Ad
		301		Ad	79731	752			Ad
	_	371		Ad		1187	201		Ad
		456		Ad			301		Ad

					u-u-		
Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter Effect
79731(Con	t.)			79743(Co	nt.)		
		371	Ad		_	456	Ad
		456	Ad		_	735	Ad
		735	Ad	79744	1187	_	Ad
79732	752		Ad		_	301	Ad
	1187		Ad		_	371	Ad
		301	Ad		_	456	Ad
		371	Ad		_	735	Ad
		735	Ad	79745	1187	_	Ad
79733	1187	_	Ad		_	301	Ad
		301	Ad		_	371	Ad
		371	Ad		_	456	Ad
79735	752	_	Ad		_	735	Ad
Div. 26.7,				79746	1187		Ad
Ch. 7,						301	Ad
heading					_	371	Ad
(Sec. 79740						456	Ad
et seq.)	752		Ad			735	Ad
Div. 26.7,				79747	1187		Ad
Ch. 8,						301	Ad
heading						371	Ad
(Sec. 79740						456	Ad
et seq.)	1187		Ad			735	Ad
		301	Ad	79748	_	301	Ad
		371	Ad	Div. 26.7,			
		456	Ad	Ch. 9,			
		735	Ad	heading			
79740	752		Ad	(Sec. 79749			
	1187		Ad	et seq.)	_	301	Ad
		301	Ad	79749	_	301	Ad
		371	Ad	Div. 26.7,			
		456	Ad	Ch. 8,			
		735	Ad	heading			
79741	752		Ad	(Sec. 79750			
	1187		Ad	et seq.)	752		Ad
		301	Ad	Div. 26.7,			
	_	371	Ad	Ch. 9,			
	_	456	Ad	heading			
50544.5		735	Ad	(Sec. 79750	440=		
79741.5	1187	271	Ad	et seq.)	1187	27:	Ad
	_	371	Ad		_	371	Ad
		456	Ad		_	456	Ad
70742	1107	735	Ad	70750	752	735	Ad
79742	1187	201	Ad	79750	752	_	Ad
		301	Ad		1187	201	Ad
		371	Ad		_	301	Ad
		456	Ad			371	Ad
70742	1107	735	Ad			456	Ad
79743	1187	201	Ad	70751	750	735	Ad
		301	Ad	79751	752	_	Ad
		371	Ad		1187	_	Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
79751(Co	nt.)				79759(Cor	nt.)			
		301		Ad			735		Ad
		371		Ad	Div. 26.7,				
		456		Ad	Ch. 9,				
		735		Ad	heading				
79752	752			Ad	(Sec. 79760				
	1187			Ad	et seq.)	752			Ad
		301		Ad	79760	752	_		Ad
		371		Ad		1187			Ad
		456		Ad			371		Ad
		735		Ad			735		Ad
79753	752			Ad	79761	752			Ad
	1187			Ad			301		Ad
		301		Ad			371		Ad
	_	371		Ad		_	456		Ad
	_	456		Ad	79762	752			Ad
	_	735		Ad	79763	752			Ad
79754	752			Ad	79764	752			Ad
	1187	_		Ad	79765	752			Ad
		301		Ad	79766	752			Ad
		371		Ad	79767	752			Ad
		456		Ad	79768	752			Ad
		735		Ad	Div. 26.7,				
79755	752			Ad	Ch. 10,				
	1187	. —		Ad	heading				
		301		Ad	(Sec. 79770				
		371		Ad	et seq.)	752	_		Ad
		456		Ad	79770	752			Ad
		735		Ad	79771	752			Ad
79756	752			Ad	79773	752			Ad
	1187	201		Ad	79774	752			Ad
		301		Ad	Div. 26.7,				
		371		Ad	Ch. 10,				
	_	456		Ad	heading				
70757	750	735		Ad	(Sec. 79775	1107			A 1
79757	752	_		Ad	et seq.)	1187	201		Ad
	1187	201		Ad			301		Ad
	_	301		Ad		_	371		Ad
		371		Ad		_	456		Ad
	_	456		Ad	70775	1107	735		Ad
70759	752	735		Ad	79775	1187	201		Ad
79758		_		Ad		_	301		Ad
	1187	201		Ad		_	371 456		Ad
	_	301		Ad		_	456		Ad
	_	371		Ad	70775 5	1107	735		Ad
	_	456 735		Ad	79775.5	1187	735		Ad
79759	1187			Ad Ad	79776	1187	133		Ad
17139	110/	301		Ad Ad	/9//0	110/	301		Ad Ad
	_					_			
	_	371 456		Ad Ad		_	371 456		Ad
	_	430		Au	1	_	430		Ad

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
79776(Cont		55	Chapter	2.1001	Div. 26.7,	7110	55	Chapter	2.11001
15110(COIII	)	735		Ad	Ch. 12,				
79777	1187	, 55		Ad	heading				
12111	1107	371		Ad	(Sec. 79781				
	_	456		Ad	et seq.) (Cont.)				
				Ad	et seq.) (Cont.)	1	456		Ad
79778	1187	735			79781	1187	430		
19118	116/	201		Ad	/9/81	110/	271		Ad
		301		Ad		_	371		Ad
		371		Ad	D: 267	_	456		Ad
	_	456		Ad	Div. 26.7,				
		735		Ad	Ch. 12,				
Div. 26.7,					heading				
Ch. 11,					(Sec. 79782				
heading					et seq.)	_	301		Ad
(Sec. 79779					Div. 26.7,				
et seq.)	1187			Ad	Ch. 13,				
79779	1187			Ad	heading				
		301		Ad	(Sec. 79782				
		371		Ad	et seq.)		371		Ad
		456		Ad			456		Ad
79779.5	1187			Ad	79782	$11\overline{87}$			Ad
Div. 26.7,							301		Ad
Ch. 12,						_	371		Ad
heading						_	456		Ad
(Sec. 79779.7					79783	$11\overline{87}$			Ad
et seq.)	1187			Ad			301		Ad
79779.7	1187			Ad			371		Ad
Div. 26.7,	1107			714			456		Ad
Ch. 11,					79784	$11\overline{87}$	730		Ad
heading					17/04	1107	301		Ad
(Sec. 79780						_	371		Ad
*	752			Ad		_	456		
et seq.)	752	201			Di 26.7	_	430		Ad
	_	301		Ad	Div. 26.7,				
		371		Ad	Ch. 11,				
D: 04.5		456		Ad	heading				
Div. 26.7,					(Sec. 79785				
Ch. 13,					et seq.)	—	735		Ad
heading					79785	1187			Ad
(Sec. 79780							301		Ad
et seq.)	1187			Ad		_	371		Ad
79780	752	_		Ad			456		Ad
	1187			Ad			735		Ad
		301		Ad	79786	1187			Ad
		371		Ad			301		Ad
		456		Ad			371		Ad
79780.5	_	456		Ad		_	456		Ad
Div. 26.7,	_					_	735		Ad
Ch. 12,					79787	$11\overline{87}$			Ad
heading							301		Ad
(Sec. 79781						_	371		Ad
et seq.)		371		Ad			456		Ad
5. 50q.)	_	5/1		. 14	1	_	.50		. 10

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
79788	1187	_		Ad	79817	752			Ad
		301		Ad	79818	752			Ad
		371		Ad	79819	752			Ad
		456		Ad	Div. 26.7,				
79789	1187			Ad	Ch. 13,				
		301		Ad	heading				
		371		Ad	(Sec. 79820				
		456		Ad	et seq.)		735		Ad
79790	1187			Ad	79820	752			Ad
		301		Ad			735		Ad
		371		Ad	79821	752			Ad
		456		Ad			735		Ad
79791	1187			Ad	79822	752			Ad
		301		Ad			735		Ad
		371		Ad	79823	752			Ad
		456		Ad			735		Ad
79792	1187			Ad	79824		735		Ad
		301		Ad	79825		735		Ad
		371		Ad	79826		735		Ad
		456		Ad	79827		735		Ad
79793	1187			Ad	79828	_	735		Ad
		301		Ad	79829	_	735		Ad
		371		Ad	79830		735		Ad
		456		Ad	79831		735		Ad
79794		301		Ad	79832		735		Ad
	_	371		Ad	79833		735		Ad
		456		Ad	Div. 26.8,				
79795		301		Ad	heading				
		371		Ad	(Sec. 79850				
		456		Ad	et seq.)		12		Ad#
Div. 26.7,					Div. 26.8,				
Ch. 12,					Ch. 1,				
heading					heading				
(Sec. 79800					(Sec. 79850				
et seq.)		735		Ad	et seq.)	_	12		Ad#
79800		735		Ad	79850	_	12		Ad#
79801		735		Ad	79851		12		Ad#
79802		735		Ad	79852		12		Ad#
79803		735		Ad	79853		12		Ad#
Div. 26.7,					Div. 26.8,				
Ch. 12,					Ch. 2,				
heading					heading				
(Sec. 79810					(Sec. 79855				<b>. 1</b> //
et seq.)	752	_		Ad	et seq.)	_	12		Ad#
79810	752	_		Ad	79855		12		Ad#
79811	752	_		Ad	Div. 26.8,				
79812	752	_		Ad	Ch. 3,				
79813	752	_		Ad	heading				
79814	752	_		Ad	(Sec. 79858		10		A 1 //
79815	752	_		Ad	et seq.)	_	12		Ad#
79816	752	_		Ad	79858		12		Ad#

Section	AB	SB Chap	ter Effect	Section	AB	SB Chapter	Effect
Div. 26.8,				79885		12	Ad#
Ch. 3,				Div. 26.8,			
heading				Ch. 8,			
(Sec. 79860				heading			
et seq.)		12	Ad#	(Sec. 79890			
Div. 26.8,				et seq.)		12	Ad#
Ch. 4,				79890		12	Ad#
heading				79891		12	Ad#
(Sec. 79860				79892		12	Ad#
et seq.)		12	Ad#	Div. 26.8,			
79860		12	Ad#	Ch. 9,			
79861	_	12	Ad#	heading			
79862	_	12	Ad#	(Sec. 79895			
79863	_	12	Ad#	et seq.)		12	Ad#
79864	_	12	Ad#	79895	_	12	Ad#
Div. 26.8,				79896		12	Ad#
Ch. 4,				79897	_	12	Ad#
heading				79898		12	Ad#
(Sec. 79870				79899	_	12	Ad#
et seq.)		12	Ad#	Div. 26.8,		12	210 11
Div. 26.8,	_	12	$A\mathbf{u} \pi$	Ch. 7,			
				heading			
Ch. 5,				U			
heading				(Sec. 79900		12	A 4 #
(Sec. 79870		12	A 1 44	et seq.)	_	12	Ad#
et seq.)		12	Ad #	Div. 26.8,			
79870	_	12	Ad#	Ch. 10,			
79871	_	12	Ad#	heading			
Div. 26.8,				(Sec. 79900			
Ch. 5,				et seq.)		12	Ad#
heading				79900	_	12	Ad#
(Sec. 79880				79901		12	Ad#
et seq.)		12	Ad#	79902		12	Ad#
Div. 26.8,				80000	1016	_	Am
Ch. 6,					3rd Ex.		
heading					33		Am#
(Sec. 79880				80001	1016	_	Ad
et seq.)		12	Ad#		3rd Ex.		
79880		12	Ad#		33		Ad#
79881		12	Ad#	80001.5	1016		Ad
79882	_	12	Ad#		3rd Ex.		
79883	_	12	Ad#		33		Ad#
Div. 26.8,				80110	413	_	Am
Ch. 6,						$\overline{14}$	Am #
heading					_	695	Am
(Sec. 79885				80130	1550	09:154	Am
et seq.)		12	Ad#	Div. 28,	1330	09.134	AIII
Div. 26.8,		12	Au #	heading			
				_			
Ch. 7, heading				(Sec. 80500 et seq.)		220	A A #
_				et seq.)	_	229	Ad#
(Sec. 79885		12	A 1 44				
et seq.)		12	Ad#				

g .:	AB	CD	CI.	E.CC.	G ::	4.5	C.D.	CI.	E.CC
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 28,					Div. 28,				
Ch. 1,					Ch. 3,				
heading					heading				
(Sec. 80500					(Sec. 80530				
et seq.)		229		Ad#	et seq.)		229		Ad#
Div. 29,					80530		229		Ad#
heading					80531	_	229		Ad#
(Sec. 80500					80532		229		Ad#
et seq.)	13			Ad#	80533	_ _ _	229		Ad#
Div. 29,					80534		229		Ad#
Ch. 1,					80535	_	229		Ad#
heading					80536	_	229		Ad#
(Sec. 80500					83002	626			Am
et seq.)	13			Ad#		1164		09:140	Am
80500	13			Ad#	Div. 34,				
00200		229		Ad#	heading				
80501	13	22)		Ad#	(Sec. 83050				
00301	13	229		Ad#	et seq.)	687			Ad
80502	13	22)		Ad#	Div. 34,	007	_		Au
Div. 29,	13	_		Auπ	Ch. 1,				
Ch. 2,					heading				
,					(Sec. 83050				
heading					`	(97			A .1
(Sec. 80505	12			A 1 44	et seq.)	687			Ad Ad
et seq.)	13			Ad#	83050	687			
80505	13			Ad#	83051	687			Ad
80506	13			Ad#	Div. 34,				
80507 D: 20	13			Ad#	Ch. 2,				
Div. 28,					heading				
Ch. 2,					(Sec. 83060	<0 <b>=</b>			
heading					et seq.)	687			Ad
(Sec. 80510					83060	687			Ad
et seq.)		229		Ad#	83061	687			Ad
Div. 29,					83062	687			Ad
Ch. 3,					Div. 34,				
heading					heading				
(Sec. 80510					(Sec. 84000				
et seq.)	13			Ad#	et seq.)	39			Ad#
80510	13			Ad#	Div. 34,				
		229		Ad#	Ch. 1,				
80511	13			Ad#	heading				
	_	229		Ad#	(Sec. 84000				
80512	13			Ad#	et seq.)	39			Ad#
		229		Ad#	84000	39	_		Ad#
80513	13	_		Ad#	Div. 34,				
		229		Ad#	Ch. 2,				
80514	13			Ad#	heading				
		$2\overline{29}$		Ad#	(Sec. 84010				
80515	_	229		Ad#	et seq.)	39			Ad#
					84010	39			Ad#
					1		_		

				1			
Section	AB	SB	Chapter Effect	Section	AB	SB	Chapter Effect
Div. 34,				85051		12	Ad
Ch. 3,				85052	_	12	Ad
heading				85053	_	12	Ad
(Sec. 84030				85054		12	Ad
et seq.)	39		Ad#	85055	_	12	Ad
84030	39		Ad#	85056		12	Ad
Div. 35,				85057	_ _ _	12	Ad
heading				85057.5		12	Ad
(Sec. 85000				85058	_	12	Ad
et seq.)		12	Ad	85059	_	12	Ad
Div. 35,	_			85060	_	12	Ad
Pt. 1,				85064	_	12	Ad
heading				85066	_	12	Ad
(Sec. 85000				85067	_	12	Ad
et seq.)		12	Ad	Div. 35,	_		
Div. 35,	_			Pt. 2,			
Pt. 1,				heading			
Ch. 1,				(Sec. 85080			
heading				et seq.)		12	Ad
(Sec. 85000				85080		12	Ad
et seq.)		12	Ad	85082	_	12	Ad
85000	_	12	Ad	85084	_	12	Ad
85001	_	12	Ad	85084.5	_	12	Ad
85002	_	12	Ad	85085	_	12	Ad
85003	_	12	Ad	85086	_	12	Ad
Div. 35,	_	1.2	714	85087	_	12	Ad
Pt. 1,				85088	_	12	Ad
Ch. 2,				Div. 35,	_		1 14
heading				Pt. 3,			
(Sec. 85020				heading			
et seq.)		12	Ad	(Sec. 85200			
85020		12	Ad	et seq.)		12	Ad
85021	_	12	Ad	Div. 35,	_		114
85022	_	12	Ad	Pt. 3,			
85023	_	12	Ad	Ch. 1,			
Div. 35,	_	12		heading			
Pt. 1,				(Sec. 85200			
Ch. 3,				et seq.)		12	Ad
heading				85200		12	Ad
(Sec. 85031				85201	_	12	Ad
et seq.)		12	Ad	85202		12	Ad
85031	_	12	Ad	85203	_	12	Ad
85032		12	Ad	85204	_	12	Ad
85034	_	12	Ad	Div. 35,	_		114
Div. 35,	_	12		Pt. 3,			
Pt. 1,				Ch. 2,			
Ch. 4,				heading			
heading				(Sec. 85210			
(Sec. 85050				et seq.)		12	Ad
et seq.)		12	Ad	85210	_	12	Ad
85050	_	12	Ad	85210	_	12	Ad
05050	_	14	Au	05211		12	Λu

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter E	Effect
85212		12		Ad	85301	39			Ad
85220		12		Ad	85302	39	_		Ad
Div. 35,	_				85303	39	_	1	Ad
Pt. 3,					85304	39	_	1	Ad
Ch. 3,					85305	39	_	1	Ad
heading					85306	39		1	Ad
(Sec. 85225					85307	39		1	Ad
et seq.)		12		Ad	85308	39	_	1	Ad
85225	_	12		Ad	85309	39		1	Ad
85225.10	_	12		Ad	Div. 35,				
85225.15	_	12		Ad	Pt. 4,				
85225.20	_	12		Ad	Ch. 2,				
85225.25	_	12		Ad	heading				
85225.30	_	12		Ad	(Sec. 85320				
85225.5		12		Ad	et seq.)		12		Ad
Div. 35,	_				85320		12	1	Ad
Pt. 3,					85321		12	1	Ad
Ch. 4,					85322	_	12	1	Ad
heading					Div. 35,				
(Sec. 85230					Pt. 4,				
et seq.)		12		Ad	Ch. 3,				
85230		12		Ad	heading				
Div. 35,					(Sec. 85350				
Pt. 3,					et seq.)	39		1	Ad
Ch. 5,					85350	39		1	Ad
heading					Div. 35,				
(Sec. 85280					Pt. 3,				
et seq.)		12		Ad	Ch. 5,				
85280		12		Ad	heading				
Div. 35,					(Sec. 85390				
Pt. 4,					et seq.)	13		1	Ad
heading					85390	13	_	1	Ad
(Sec. 85300					85390.10	13		1	Ad
et seq.)	39	_		Ad	85390.20	13	_	1	Ad
Div. 35,					85390.30	13		1	Ad
Pt. 4,					85390.40	13		1	Ad
Ch. 1,					85390.50	13	_	1	Ad
heading					85390.60	13		1	Ad
(Sec. 85300					85390.70	13	_	1	Ad
et seq.)	39			Ad	85390.80	13	_	1	Ad
85300	39			Ad			_		

## WELFARE AND INSTITUTIONS CODE

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 1,					361.49			09:120	Ad
Ch. 2,					361.5	12			Am
heading						706		09:120	Am
(Sec. 150						1325	_		Am & R &
et seq.)	918			Ad					Ad
150	918			Ad			118		Am #
151	918			Ad	362.04	1049			Am#
152	918			Ad	366	12			Am
153	918	_		Ad	366.21	12	_		Am
209.5		134		Ad		706		09:120	Am
223.1	1164		09:140	Am		938			Am #
224.71		134		Am		1325			Am & R &
237	114			Ad					Ad
241.1	921			Am #		_	597		Am#
	1164		09:140	Am	366.21:		597		Ad
248		179		Am	366.22				Am
250		179		Am #		1325			Am & R &
293	12			Am					Ad
294	1325	_		Am & R &	366.24		_		Ad & R
				Ad	366.25	12			Am
Div. 2,						1325			Am & R &
Pt. 1,									Ad
Ch. 2,					366.26	1325			Am & R &
Art. 5.75,									Ad
heading					366.3	12			Am
(Sec. 299.1						1325	_		Am & R &
et seq.)	_	597		Ad#					Ad
299.1	_	597		Ad#	366.31	12	_		Ad
299.2	_	597		Ad#	366.4	12	_		Am
300	12	_		Am	369.5	82	_		Am#
303	12			Am	369.6	82			Ad & R
305.6	973	_		Am	388	12	_		Am
306.5	743			Am		706		09:120	Am
309	938	_		Am	391	12	_		Am & R &
315	938	_		Am#					Ad
317	131	_		Am #		270	_		Am
	938	_		Am#		1164	_	09:140	Am
317.5	938	_		Am#	395	_	179		Am
319	938	_		Am #	401	_	244		Am#
358	938	_		Am#	607.5	921	_		Ad
358.1	12	_		Am	618.5	1164	_	09:140	Am&RN
	938	_		Am#	628	938	_		Am
	1067			Am	681.5	1164		09:140	Ad(RN)
	1325	_		Am & R &	706	—	325		Am
				Ad	706.6	3rd Ex.			
360	12			Am		43	_		Am
361.2	12			Am#		4th Ex.			
361.3	938	_		Am#		4		09:4	Am
361.4	595			Am	707	1053	_		Am#
361.45	12			Am	730.6	576	_		Am
					•				

C4:	4.0	CD	Cl ·	E-664	G - 4.	4 17	CIP.	Cl	ECC.
Section	AB	SB	Chapter		Section	AB	SB	Chapter	Effect
739.5	82			Am#	1955(Co				
739.6	82			Ad & R		4th Ex.			
740		352	09:46	Am		13			Am
781	168	_		Am			4th Ex.		
	337	_		Am		_	13	09:22	Am
790	61			Am	1960.5	787			Am#
827	168			Am	1961	3rd Ex.			
827.9		174	09:35	Am		37			Am#
903		676		Am		4th Ex.			
903.1	131	_		Am		13	_		Am
	1164		09:140	Am			4th Ex.		
903.3	_	676		Am		_	13	09:22	Am
903.45	131			Am	1970	1st Ex.			
903.47	131			Ad		10			Am
iv. 2,						3rd Ex.			
. 1,						14			Am#
h. 4,							3rd Ex.		
eading							14	09:16	Am
ec. 1300					1971	1st Ex.			
seq.)	1053			R		10			Am
1300	1053	_		R		3rd Ex.			
1300.3	1053	_		R		14			Am#
1300.4	1053	_		R			3rd Ex.		
1300.5	1053			R				09:16	Am
1301	1053			R	1972	1st Ex.			
1302	1053	_		R		10			Am
1303	1053	_		R		3rd Ex.	_		
1304	1053	_		R		14			Am#
1305	1053			R			3rd Ex.		2 1111 //
1306	1053	_		R				09:16	Am
1307	1053			R	1973	1st Ex.		07.10	2 1111
1308	1053	_		R	17/3	10			Am
iv. 2,	1033	_		K		3rd Ex.	_		7 1111
. 1,						14			Am#
1, 1. 4,						17	3rd Ex.		1 1111 //
ading								09:16	Am
ec. 1400					1975	1st Ex.	14	07.10	2 <b>3</b> 111
seq.)	1053			Ad & R	17/3	10			Am
1400	1053	_		Ad & R		3rd Ex.	_		АШ
1400	1053	_		Ad & R		14			Am#
1401	1053	_		Ad & R		14	3rd Ex.		AIII #
1402	1053	_		Ad & R Ad & R				09:16	Am
1712.1	1033	134			1977	1 of Ex	14	09.10	AIII
	1053	134		Am	19//	1st Ex. 10			Ad
1712.12		_		Ad#			_		Au
1719	999			Am		3rd Ex.			A 1 44
1766.2	1053	_		Ad		14	21 -		Ad#
1766.3	1053	174	00.25	Ad #			3rd Ex.	00.16	A -1
1767.35	21 -	174	09:35	Am		_	14	09:16	Ad
1955	3rd Ex.			• "					
	37			Am#	1				

		an	G1	7.00	~		an.	G1	T-00
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 2.5,					4570(Co				
Ch. 4,						4th Ex.			
heading					4571	9	_	09:9	Am & R
(Sec. 2200		516		. 1	4571	3rd Ex.			. 1
et seq.)		516		Ad		45			Ad
2200		516		Ad		4th Ex.		00.0	A 1
2201		516		Ad	4620.2	9		09:9	Ad
2202	_	516		Ad	4639.3	1589	1		Ad
2203		516		Ad	4639.5		1st Ex.		
2204	_	516		Ad			5		Am
2205		516		Ad		3rd Ex.			
4094	—	597		Am		6	–		Am
4107	3rd Ex.						3rd Ex.	00.42	
	44	_		Am	1640.4		6	09:13	Am
	4th Ex.		00.5		4640.4	416	—		Ad
10.7.1	5		09:5	Am	4640.6		1st Ex.		
4354	398			Am			5		Am
4354.5	398			Am		3rd Ex.			
4354.6	398			Ad#		6	—		Am
4355	398			R & Ad			3rd Ex.		
4356	398	_		R & Ad		_		09:13	Am
4357	398	_		Am	4643.4	_	383		Ad#
4357.1	398	_		Am	4646.5	287	_		Am#
4357.2	398	_		R	4648	3rd Ex.			
4358.5	398			Am		45			Am
4359	398			Am		4th Ex.			
4369.2	1577			Am		9	_	09:9	Am
4418.1	3rd Ex.				4648.1	3rd Ex.			
	45			Am & R		45	_		Am
	4th Ex.					4th Ex.			
	9		09:9	Am & R		9		09:9	Am
4418.7	438			Am#	4648.35	3rd Ex.			
4418.8	438			Ad & R		45			Ad
4427		110		Am			3rd Ex.		
4427.5	_	110		Am	1	_	58		Am
4434	302	_		Am		4th Ex.			
4435	3rd Ex.				1	9		09:9	Ad
	45	_		Ad	4648.4	1296			Am#
	4th Ex.				4648.5	3rd Ex.	_		
	9		09:9	Ad		45			Ad
Div. 4.5,						4th Ex.			
Ch. 4,					1	9		09:9	Ad
neading					4648.6	3rd Ex.	_		
Sec. 4570						45			Ad
et seq.)	3rd Ex.				1	4th Ex.			
**	45			Am	1	9		09:9	Ad
	4th Ex.				4659	3rd Ex.	_		
	9		09:9	Am		45			Am
					1				
4570	3rd Ex.					4th Ex.			

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 4.5,					4688.2 (				
Ch. 5,						4th Ex.			
Art. 2.5,					4600.2	2.15	_	09:9	Ad
heading					4688.3	3rd Ex.			A .1
(Sec. 4659.5	140		09:84	Ad		45 4th Ex.	_		Ad
et seq.) 4659.5	140	_	09:84	Ad Ad		4ui Ex.		09:9	Ad
4659.7	140		09.84	Ad	4688.6	1164		09.9	Au
4659.8	140	_	09:84	Ad	4689	3rd Ex.	_	09.140	AIII
4677	3rd Ex.		07.04	7 <b>tu</b>	1007	45			Am
1077	45			Am		4th Ex.			7 1111
	4th Ex.	_		2 4111		9		09:9	Am
	9		09:9	Am	4689.05				
4684.60						45			Ad
	44			Am		4th Ex.	_		
	4th Ex.					9		09:9	Ad
	5		09:5	Am	4689.25		$1\overline{10}$		Ad
4684.74	3rd Ex.				4691	1164		09:140	Am
	44			Am	4692	1260			Am#
	4th Ex.					3rd Ex.			
	5	_	09:5	Am		45	_		Ad
4684.75						4th Ex.			
	44			Am		9		09:9	Ad
	4th Ex.				Div. 4.5,				
	5		09:5	Am	Ch. 6,				
4685	1260	_		Am#	Art. 9,				
	3rd Ex.				heading				
	45			Am	(Sec. 4699		202		A .1
	4th Ex.		00.0	A	et seq.)	_	383		Ad
4686	3rd Ex.	_	09:9	Am	4699	_	383 383		Ad
4080	310 Ex.			Am	4699.1 4699.3	_	383		Ad Ad
	4th Ex.	_		AIII	4699.4	_	383		Ad
	9		09:9	Am	4783	$11\overline{64}$	363	09:140	Am
4686.2	3rd Ex.		07.7	2 1111	4784	3rd Ex.		07.140	7 1111
1000.2	45			Ad	1701	45			Am
	4th Ex.	_				4th Ex.	_		
	9		09:9	Ad		9		09:9	Am
4686.5	1260			Am	4860	1164		09:140	Am
	3rd Ex.				Div. 4.5,				
	45			Ad & R	Ch. 14,				
	4th Ex.				heading				
	9		09:9	Ad	(Sec. 4868				
4688.1	1260	_		Am	et seq.)	287	_		Ad
	3rd Ex.				4868	287			Ad
	45			Ad	4868.1	287			Ad#
	4th Ex.				4868.3	287	_		Ad#
	9		09:9	Ad	4868.5	287			Ad#
4688.2	1260	_		Am#	4868.7	287	_		Ad#
	3rd Ex.				4905	1589	_		Am
	45			Ad	Ì				

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 4.8,					5891(Co				
heading					2051(00	/	3rd Ex.		
(Sec. 4910								09:15	Am
et seq.)	1589			Ad	5892	3rd Ex.			
4910	1589			Ad		10			Am#
4911	1589			Ad			3rd Ex.		
4912	1589			Ad			10	09:15	Am
4913	1589			Ad	6603.5		174	09:35	Am
4915	1589			Ad	6605		669	09:61	Am
4916	1589			Ad	6610	_	564		Ad
4917	1589			Ad	7502.5	3rd Ex.			
4918	1589			Ad		44			Am
4919	1589			Ad		3rd Ex.			
5777	754			Am#		45	_		Am
	1164		09:140	Am		4th Ex.			
5778	754			Am		5	_	09:5	Am
5778.3		1st Ex.				4th Ex.			
		7		Ad	1	9	_	09:9	Am
	3rd Ex.				Div. 8,				
	13	_	09:9	Ad	Ch. 7,				
		3rd Ex.			heading				
	_	13		Ad#	(Sec. 8260				
5778.5	_	152		Ad	et seq.)	1177	_		Ad
5783	3rd Ex.				8260	1177			Ad
	44	_		Ad	8261	1177	_		Ad
	4th Ex.				8262	1177			Ad
	5		09:5	Ad	8263	1177	_		Ad
5845	3rd Ex.				9002	324			Am#
	5		09:20	Am	9009	324	_		Ad
		3rd Ex.			9012.5	152	_		Ad
		5		Am	9014	324	_		Am#
5846	1571	_		Am#	9100	324	_		Am
	3rd Ex.				9102	324	_		Am#
	5	_	09:20	Am	9114.5	1259	_		Ad
		3rd Ex.			9400	324	_		Am
	=-	5		Am	9400.5	324	_		Ad#
5847	1571			Am	9542	3rd Ex.			
	3rd Ex.					43	_		Am
	5	—	09:20	Am		4th Ex.		00.4	
		3rd Ex.			0.54-	4	_	09:4	Am
50.40	1.55	5		Am	9545	324	_		Am#
5848	1571	_		Am		3rd Ex.			
5849	1571	_		Ad#	1	43	_		Am
Div. 5,					1	4th Ex.		00.1	
Pt. 3.9,					0.7.0	4	_	09:4	Am
neading	0				9562	1183			Am
Sec. 5849.1	U				9565	1183	_		Am
et seq.)		543		Ad	9653	152			R
5849.10		543		Ad	10072.1	537			Ad
5891	3rd Ex.				10104	1067			Ad
	10			Am#					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
Div. 9,					10823(Co	nt.)			
Pt. 1.75,						4th Ex.			
heading						4		09:4	Am (as am
(Sec. 10200									by Sec. 27,
et seq.)	4th Ex.								Stats. 2008,
	7		09:7	Ad					Ch. 759)
10200	4th Ex.				10830	1057			Am (as am
	7		09:7	Ad					by Sec. 241,
10202	4th Ex.								Stats. 2008,
	7		09:7	Ad					Ch. 179)
10203	4th Ex.					_	718		Am (as am
	7		09:7	Ad					by Sec. 241,
10205	4th Ex.								Stats. 2008,
	7		09:7	Ad					Ch. 179)
10544	3rd Ex.					3rd Ex.			
	43			Am		43			R (as am by
Div. 9,									Sec. 241,
Pt. 2,									Stats. 2008,
Ch. 1.7,									Ch. 179)
heading					10980	1st Ex.			
(Sec. 10545						8	_		Am
et seq.)	3rd Ex.					3rd Ex.			
	43			Ad		14			Am
	4th Ex.						3rd Ex.		
	4		09:4	Ad & R		==	18		Am
10545	3rd Ex.			. 1	11004.1	1057	_		R & Ad
	43			Ad	11008.15	12	_		Am
	4th Ex.		00.4	4 1 0 D	11020	1057	_		Am (as am
10545.1	4		09:4	Ad & R					by Sec. 26,
10545.1	3rd Ex.			A 1					Stats. 2002,
	43			Ad	11052	(12			Ch. 1022)
	4th Ex.		00.4	4 1 0 D	11053	643			Am
10545.2	4 21 E		09:4	Ad & R	11155	1058			Am
10545.2	3rd Ex. 43			A 4	11155.1	1058	_		Am R#
	45 4th Ex.	_		Ad	11155.2	1058	_		
	4m ex.		09:4	Ad & R	11155.5	12 1058	_		Am R#
10604.6	3rd Ex.		09.4	Au & K	11155.6 11250.5	631			Ad
10004.0	310 EX.			Am	11230.3	1193	_		Ad Ad
	4th Ex.			AIII		1479			Ad
	4ui Ex.		09:4	Am	11253	14/9			Au
10609.4	12		09.4	Am	11255	1058			Am (as am
10609.45	12	654		Alli	11231	1030	_		by Sec. 1,
10618.6	1324	054		Au					Stats. 1984,
10823	3rd Ex.	_		4 1111					Ch. 569) &
10023	43			Am (as am					Am (as am
	73	_		by Sec. 27,					by Sec. 28,
				Stats. 2008,					Stats. 2002,
				Juin. 2000,	1				Juno. 2002,

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
11257(Co	nt.)				Div. 9,				
		141		Am (as am	Pt. 3,				
				by Sec. 28,	Ch. 2,				
				Stats. 2002,	Art. 4.5,				
				Ch. 1022) &	heading				
				R (as am by	(Sec. 11360				
				Sec. 1, Stats.	et seq.)	12			R #
				1984, Ch.	11360	12			Am
				569)#	11361	12			Am
11257.5	1058			R #	11362	12			Am
11258	1058			Ad#	11363	12			Am
11260	1058			R #	11364	12			R & Ad
11265.1	1057			R (as am by		3rd Ex.			
		_		Sec. 1, Stats.		43			Am
				1999, Ch.		4th Ex.			
				826) & R (as		4		09:4	Am
				ad by Sec.	11365	12	_		Am
				30, Stats.	11366	12	_		Am
				2002, Ch.	11367	12	_		Am
				1022) & Ad	11368	12	_		R
11265.2	1057			R & Ad			702		Am#
11265.3	1057			R & Ad	11369	12			Am
11267		384		Ad	11370	12			R
11320.2	4th Ex.				11371	12	_		Am
	8		09:8	Ad & Ad	11372	12			Am
11320.3	3rd Ex.				11373	12	_		R
	43			Am	11374	12	_		Am
	4th Ex.				11375	12			Am
	4		09:4	Am	11376	12	_		Am
11320.32	3rd Ex.				11377	12			Ad
	43			Am	Div. 9,		_		
	4th Ex.				Pt. 3,				
	4		09:4	Am	Ch. 2,				
11322.55				Ad#	Art. 4.7,				
11322.64					heading				
	43			Ad	(Sec. 11385				
	4th Ex.				et seq.)	12			Ad
	4		09:4	Ad	11385	12			Ad
11325.71					11386	12	_		Ad
	43			Ad & R	11387	12			Ad
	4th Ex.				11388	12			Ad
	4		09:4	Ad & R	11389	12	_		Ad
11327.5	4th Ex.			<del></del>	11390	12	_		Ad
	8		09:8	Am & R &	11391	12	_		Ad
		_		Ad	11392	12	_		Ad
11329.5	3rd Ex.				11393	12	_		Ad
	43			Ad	11400	12	_		Am
	4th Ex.	_			11401	12	_		Am
	4		09:4	Ad	11401.05	12	_		Ad
		_			11401.4	12	_		Am
					11401.5	12	_		Am

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
11402	12			Am (as am	11454	4th Ex.			
				by Sec. 7,		8		09:8	Am & R &
				Stats. 2007,			_	0,,0	Ad
				Ch. 288) &	11454.5	12			Am
				Am (as am	11 15 1.5	510	_		Am
				by Sec. 8,		3rd Ex.			7 1111
				Stats. 2007,		43			Am
				Ch. 288)		4th Ex.	_		2 1111
		597		Am (as am		4		09:4	Am
	_	371		by Sec. 7,	11460	1067	_	07.4	Am
				Stats. 2007,	11400	1007	597		Am #
				/	11461	12	397		
				Ch. 288) &	11461	12	507		Am
				Am (as am	11462	2 1 -	597		Am
				by Sec. 8,		3rd Ex.			
				Stats. 2007,		43	_		Am
				Ch. 288)#		4th Ex.			
11402.6	1164		09:140	Am		4		09:4	Am
11403	12	_		Am & R &	11463		597		Am
				Ad		3rd Ex.			
11403.01	12			Ad		43			Am
11403.2	12	_		Am		4th Ex.			
11404.1	706	_	09:120	Am		4	_	09:4	Am
11405	12			Am	11464	12			Am
11407		702		Am#	11465	12			Am
11450	12			Am	11466.2	3rd Ex.			
	1057			Am		43			Am
11450.02	3rd Ex.					4th Ex.			
	6			Ad		4		09:4	Am
		3rd Ex.			11466.23	12			Am
		6	09:13	Ad	11466.24	12			Am
11450.12	1057			Am (as am	11468.6	3rd Ex.			
		_		by Sec. 39,		43			Am
				Stats. 2002,		4th Ex.	_		
				Ch. 1022)		4		09:4	Am
11450.13	1057			Am (as am	12104	183			Ad
11.00.10	1007	_		by Sec. 40,	12101	100	65		Ad
				Stats. 2002,		3rd Ex.	03		7 <b>1</b> G
				Ch. 1022)		37			Ad
11450.16	12			Am	12200.018		_		7 <b>1</b> G
11451.5	1057	_		Am (as am	12200.010	6			Ad & R
11431.3	1037	_		by Sec. 329,		U	3rd Ex.		Au & K
								00.12	A 4 0 D 0 T
				Stats. 2003,	12200 010	) 2 - 4 E	O	09:13	Ad & R & I
11452		1 . F		Ch. 62)	12200.019				A 1
11453		1st Ex.				6	2 1 5		Ad
		5		Am			3rd Ex.	00.42	
	3ra Ex.				12200 02	—	6	09:13	Ad
	6	3rd Ex.		Am	12200.02				
		3rd Ex.	00.42			43			Ad
		6	09:13	Am		4th Ex.			
	4th Ev				Ī	4		09:4	Ad
	4th Ex. 8			Am					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
12201		1st Ex.			12305.84	(Cont.)			
		5		Am		4th Ex.			
	3rd Ex.					4		09:4	Ad
	6			Am	12305.85	4th Ex.			
		3rd Ex.				19		09:17	Ad
		6	09:13	Am	12305.86	682			Am (as ad by
	4th Ex.						_		Stats.
	8		09:8	Am					2009-10 (4tl
12201.05		1st Ex.							Ex. Sess.),
		5		Am					Ch. 17)
12301.15	4th Ex.					4th Ex.			,
	19		09:17	Ad		19		09:17	Ad
12301.22		$1\overline{42}$		Ad	12306	1532	_		Am
	4th Ex.				12306.1	3rd Ex.			
	19		09:17	Ad		6			Am
12301.24	4th Ex.						3rd Ex.		
	19		09:17	Ad				09:13	Am
12301.25		$1\overline{41}$		Ad	12309	3rd Ex.			
12001.20	4th Ex.				12005	43			Am
	19		09:17	Ad		4th Ex.			
12301.6	378	_	0,11,	Am		4		09:4	Am
12001.0	682	_		Am	12309.2	3rd Ex.		0,	
	002	$2\overline{46}$		Am	12005.2	43			Ad
	4th Ex.	2.0				4th Ex.			110
	19		09:17	Am		4		09:4	Ad
12301.61		$2\overline{46}$	0,11,	Ad	12315	1164		09:140	Am
12302.25	_	791		Am #	12318	452		0,11.0	Ad
12302.27		791		Ad	Div. 9,		_		
12305.1	3rd Ex.	,,,			Pt. 3,				
	6			Am	Ch. 6.1,				
	3rd Ex.	_			heading				
	43			Am	(Sec. 13725				
		3rd Ex.			et seq.)	767			Ad#
			09:13	Am	13725	767			Ad#
	4th Ex.				14005.23		1		Am
	4		09:4	Am	14005.25				Am (as am
12305.7	4th Ex.						_		by Sec. 27,
	19		09:17	Am					Stats. 2008,
12305.71									Ch. 758) &
	19		09:17	Am					R (as ad by
12305.73		_	0,11,						Sec. 28,
12000170	19		09:17	Ad					Stats. 2008,
12305.81		_	0,11,						Ch. 758)#
12303.01	43			Am		1164		09:140	Am (as am
	4th Ex.	_					_		by Sec. 27,
	4		09:4	Am					Stats. 2008,
12305.82		_	J. I						Ch. 758) &
12303.02	19		09:17	Am					Am (as ad by
12305.84	682	_	37.11	Ad & R#					Sec. 28,
				. 10 00 10 //					
12303.04	3rd Ex								
12303.64	3rd Ex. 43			Ad					Stats. 2008, Ch. 758)

					1				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
14005.25	(Cont.)				14011.16	(Cont.)			
		337		Am (as am			337		Am#
				by Sec. 27,			3rd Ex.		
				Stats. 2008,			26		Am#
				Ch. 758) &	14011.17	_	337		R #
				R (as ad by		_	3rd Ex.		
				Sec. 28,			26		R #
				Stats. 2008,	14011.18	23			R #
				Ch. 758)#			337		R #
		3rd Ex.					3rd Ex.		
			09:24	Am (as am				09:24	R
	_	2.	07.21	by Sec. 27,		_	3rd Ex.	07.21	
				Stats. 2008,			26		R #
				Ch. 758) &	14011.2	3rd Ex.	20		10 11
				Am (as ad by	1 1011.2	44			Am (as am
				Sec. 28,		77	_		by Sec. 61,
				Stats. 2008,					Stats. 2006,
				Ch. 758)					Ch. 74)
		3rd Ex.		CII. 736)		4th Ex.			CII. 74)
		26		Am (as am		4ui Ex.		09:5	Am (as am
	_	20		Am (as am by Sec. 27,		3		09.5	by Sec. 61,
				•					•
				Stats. 2008,					Stats. 2006,
				Ch. 758) &	14011.6		420		Ch. 74)
				R (as ad by	14011.6	_	438		Am#
				Sec. 28,	14011.61	_	1		Ad
				Stats. 2008,	14012 (	0.62	438		Ad
14005.26		1		Ch. 758)#	14012.6	963			Ad
14005.26		1		Ad	14012.7	963			Ad
14005.28	_	114		Am	14012.8	963			Ad
1 400 5 20		597		Am #	14013.5	3rd Ex.			. 1
14005.30	2.15	438		Am #		44	_		Ad
14005.40						4th Ex.		00.5	. 1
	44	_		Am	14016.53	5	_	09:5	Ad
	4th Ex.		00.5		14016.53	1076			Ad#
	5	_	09:5	Am	14016.55		_		Am
14005.50					14018.2	1142			Am
	44	_		Ad	14019.4	1142	_		Am
	4th Ex.				14021.9	3rd Ex.			
	5		09:5	Ad		43			Ad
14006.01	1044			Am		4th Ex.			
14007.9	1164	_	09:140	Am		4		09:4	Ad
	1269	_		Am	14026.7	_	92		Ad
	3rd Ex.				14029.7	_	92		Ad
	44	_		Am	14041.1	367	_		R
	4th Ex.					3rd Ex.			
	5		09:5	Am		8			Am
14011.01		1		Ad			3rd Ex.		
14011.02		1		Ad		_		09:4	Am
14011.11	334	_		Ad	14043.25	3rd Ex.			
14011.16	23	_		Am#		43	_		Am
	1164		09:140	Am					
					l				

Section	AB	SB C	hapter	Effect	Section	AB	SB	Chapter	Effect
14043.25 (0	Cont.)				Div. 9,				
2	4th Ex.				Pt. 3,				
	4	0	9:4	Am	Ch. 7,				
14043.26	1540			Am	Art. 2.94,				
		92		Am	heading				
14043.28	839			Am	(Sec.				
	1540	_		Am	14091.50				
14043.29	1540	_		Am	et seq.)		92		Ad
14043.46	369			Am	14091.50		92		Ad
3	Brd Ex.				14091.51		92		Ad
-	78			Am	14091.52	_	92		Ad
14079.7	70	92		Ad	14091.53		92		Ad
14083	366	72		Am	14091.54	_	92		Ad
14003	1462	_		Am	14091.55		92		Ad
14083.7	366	_		Ad#	14091.56	_	92		Ad
14085.7	303			Ad #	14091.57	_	92		Ad
	303			Au			92		Ad
Div. 9,					14091.58				
Pt. 3,					14091.59	020	92		Ad
Ch. 7,					14104.5	839	_		Am
Art. 2.75,					14105.18	359	_		Am (as ad by
heading									Sec. 2, Stats.
(Sec.									2008, Ch.
14087.481									496)#
et seq.)	1037	_		Ad & R		896			Am (as am
14087.481	1037	_		Ad & R					by Sec. 1,
14087.482	1037			Ad & R					Stats. 2008,
14087.483	1037	_		Ad & R					Ch. 496) &
14087.484	1037	_		Ad & R					Am (as ad by
14087.485	1037	_		Ad & R					Sec. 2, Stats.
14087.486	1037			Ad & R					2008, Ch.
14087.487	1037			Ad & R					496)
14087.488	1037	_		Ad & R	14105.19	1164		09:140	Am
14087.489	1037	_		Ad & R	14105.191	1164		09:140	Am
14087.490	1037	_		Ad & R		3rd Ex.	_		
14087.491	1037	_		Ad & R		44			Am
14087.492	1037	_		Ad & R		4th Ex.	_		
14087.493	1037	_		Ad & R		5		09:5	Am
14087.494	1037			Ad & R	14105.3	1164		09:140	Am
14087.521	718			Ad & R #	14105.43	830	_	07.110	Am
	Brd Ex.			na ce ic ii	14105.436		_		7 1111
14007.7	44			Am	14103.430	44			Am
,	4th Ex.			AIII		4th Ex.	_		AIII
-		0	9:5	A		4til Ex.		09:5	A
14001.2	5 1164			Am	14105 45		_	09:3	Am
14091.3	1164		9:140	Am	14105.45				A
						44	_		Am
						4th Ex.		00.5	A
					14105 455	5	_	09:5	Am
					14105.455				A 1
						44			Ad
						4th Ex.			
						5		09:5	Ad
					1				

Section AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
14105.46 3rd Ex.				14133		92		Am
44	_		Ad	14133.01	613			Am
4th Ex.				14133.1	613			Am#
5	_	09:5	Ad	14133.10	613			Am#
14105.86 1164	_	09:140	Am		1076			Am#
14107.2 1164		09:140	Am	14133.2	830			Am
14110.55 3rd Ex.				14133.25	613			Am#
44			Am	14133.9	613			Am
4th Ex.				14139.3	1044			Am
5		09:5	Am	14154	1164		09:140	Am
14115.8 1540			Am	3	Brd Ex.			
14115.8 1540 14124.11 1568			Am#		5		09:20	Am
14126.023 1472	_		Am			3rd Ex.		
14126.024	$7\overline{32}$		Ad			5		Am
14126.033 411			Am#	14154.5	1164		09:140	Am
1164		09:140	Am	14163		1st Ex.		
3rd Ex.						7		Am
44			Am	3	Brd Ex.			
4th Ex.	_						09.9	Am
5		09:5	Am			3rd Ex.	0,,,	
14126.034 1164		09:140	Am			13		Am#
14131.10 3rd Ex.	_	07.140	7 1111	14164.5	_			Ad
5		09:20	Ad	14165.8	579			Am #
	Brd Ex.	07.20	Au	14166	342			Am#
3	5 July 1		Ad	14166.115		_		$T$ $\Pi$ $\Pi$
14132 3rd Ex.	3		Au	14100.113	fui Ex.		09:5	Ad
14132 SIGEX.			Am	14166.2			09.5	Am #
4th Ex.	_		AIII	14166.20				AIII #
4til Ex.		09:5	Am	14100.20	44			Am
14132.100 1445	_	09.5	Am	,	4th Ex.			AIII
14132.100 1443	819			-	+ui Ex.		00.5	A
14132.104	92		Am	14166.221		_	09:5	Am
	92		Ad	14100.2212			00.6	L A
14132.105			Ad	14166 2252	6	_	09:6	Ad
14132.165 359	_		Ad#	14166.2253			00.20	A 1
14132.20 3rd Ex.			. 1		5	_	09:20	Ad
44	_		Ad	į.	Brd Ex.			
4th Ex.					44			Am
5	_	09:5	Ad			3rd Ex.		
14132.27 1076	_		Am #			5		Ad
14132.70 998			Ad	2	4th Ex.			
14132.725 175	_		Am		5		09:5	Am
1164	_	09:140	Am	14166.23				
14132.9513rd Ex.					44	_		Am
44			Am	4	4th Ex.			
					5		09:5	Am
4th Ex.								
4th Ex. 5	_	09:5	Am	14166.245	75	_		,
4th Ex.	_	09:5		14166.245	75	_		by Sec. 57
4th Ex. 5 14132.9523rd Ex. 44	_	09:5	Am Ad	14166.245	75	_		by Sec. 57 Stats. 200
4th Ex. 5 14132.9523rd Ex.	_ _ _	09:5		14166.245	75	_		by Sec. 57
4th Ex. 5 14132.9523rd Ex. 44	_ _ _	09:5 09:5		14166.245	75	_		Am (as an by Sec. 57 Stats. 2008 Ch. 758)

				110110 00				
Section	AB	SB	Chapter	Effect	Section	AB	SB Chapte	r Effect
14166.245					Div. 9,			
	728	_		Am (as am	Pt. 3,			
				by Sec. 57,	Ch. 7,			
				Stats. 2008,	Art. 5.22,			
				Ch. 758)	heading			
	3rd Ex.				(Sec.			
	44			Am (as am	14167.31			
				by Sec. 57,	et seq.)	1383		Ad & R
				Stats. 2008,	14167.31	1383		Ad & R
				Ch. 758)	Div. 9,			
	4th Ex.				Pt. 3,			
	5		09:5	Am (as am	Ch. 7,			
				by Sec. 57,	Art. 5.22,			
				Stats. 2008,	heading			
				Ch. 758)	(Sec.			
14166.25	1164		09:140	Am	14167.32			
14166.9	1164		09:140	Am	et seq.)	1383		Ad#
Div. 9,					14167.32	1383		Ad & R
Pt. 3,					14167.35	1383		Ad & R
Ch. 7,					14167.36	1383		Ad & R
Art. 5.21,					14167.37		_	Ad & R
heading					14167.38		_	Ad & R
(Sec. 14167.1					14167.39		_	Ad & R
et seq.)	1383			Ad & R	14167.4	1383		Ad & R
14167.1	1383			Ad & R	14167.40		_	Ad#
14167.10	1383			Ad & R		1383	_	Ad & R
14167.11	1383			Ad & R	Div. 9,			
14167.12	1383	_		Ad & R	Pt. 3,			
14167.13	1383			Ad & R	Ch. 7,			
14167.14	1383			Ad & R	Art. 5.225,			
14167.15	1383	_		Ad & R	heading			
14167.16	1383			Ad & R	(Sec.			
14167.17	1383	_		Ad & R	14167.41			
14167.18	1383	_		Ad#	et seq.)	1383		Ad
14167.19	1383	_		Ad#	14167.41	1383		Ad
Div. 9,	1000	_		114 //	14167.5	1383		Ad & R
Pt. 3,					14167.6	1383	_	Ad & R
Ch. 7,					14167.7	1383		Ad & R
Art. 5.21,					14167.8	1383	_	Ad & R
heading					14167.9	1383	_	Ad & R
(Sec. 14167.2					Div. 9,	1303	_	Au & K
et seq.)	1383			Ad#	Pt. 3,			
14167.2	1383	_		Ad & R	Ch. 7,			
14167.20	1383	_		Ad #	Art. 5.4,			
14167.21	1383	_		R#	heading			
14167.21	1383	_		Ad & R	(Sec. 14180			
1410/.3	1383	_		Au & K	et seq.)	217		Ad
					ci scq.)		_	
						342	200	Ad
						1th E	208	Ad
						4th Ex.	00.6	A d
						6	_ 09:6	Ad

					1				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
14180	217			Ad	14522.4 (	Cont.)			
	342			Ad	Ì	4th Ex.			
		208		Ad		5		09:5	Ad
	4th $Ex$ .				14525.1		$1\overline{17}$		Am
	6		09:6	Ad		3rd Ex.			
14180.1	217	_	0,10	Ad		44			Ad
14180.2	217			Ad		4th Ex.			114
14180.3	217	_		Ad		5		09:5	Ad
14180.3	217	_		Ad	14526.1	1164		09:140	Am
14180.4	4th Ex.			Au	14320.1	1104	117	09.140	
14161			00.6	A 1		2 1 5			Am
	6		09:6	Ad		3rd Ex.			
iv. 9,						44			Am
t. 3,						4th Ex.			
7,						5		09:5	Am & R
Art. 5.4,					14526.2	3rd Ex.			
eading						44			Ad
Sec. 14182						4th Ex.			
t seq.)	542	_		Ad		5		09:5	Ad
Div. 9,					14550.5	4th Ex.			
Pt. 3,						5		09:5	R
Ch. 7,					14550.6	3rd Ex.			
Art. 5.5,						44			Ad
neading						4th Ex.			
Sec. 14182						5		09:5	Ad
et seq.)	1314			Ad	14571.2		117	0,10	Am
14182	542	_		Ad	14590	577			Am
14102	1314			Ad	14591	577			Am
	4th Ex.			Au	14598	577			
	4ui Ex.		09:6	Ad					Am
o: 0	O	_	09:0	Au	15153	3rd Ex.			
Div. 9,						8			Am
Pt. 3,							3rd Ex.	00.4	
Ch. 7,								09:4	Am
Art. 5.7,					15200.01		3rd Ex.		
neading							30		Ad
Sec. 14186					15525	3rd Ex.			
et seq.)	1174	_		Ad		43	_		Am
14186	1174	_		Ad		4th Ex.			
14186.1	1174			Ad		4		09:4	Am
14199.2	1164		09:140	Am	Div. 9,				
14301.1	1164	_	09:140	Am	Pt. 3,				
14301.11	1422			Ad & R	Ch. 10.5,				
14304		750		Am	heading				
14459.5		311		Am#	(Sec. 15590				
14495.10	3rd Ex.			**	et seq.)		110		Ad
	44			Am	15590	_	110		Ad
	4th Ex.	_			15591	_	110		Ad
	4ui Ex.		09:5	Am	15610.19	_	110		Am
14522.3	4th Ex.		07.3	2 <b>X</b> 1111	15630				
14322.3			00.5	R		1 of Ex			Am
1.4522.4	5		09:5	К	15656	1st Ex.			
14522.4	3rd Ex.					8	_		Am
	44			Ad					
					•				

					110110 00				
Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
15656(Co					16250	_	774		Ad#
	3rd Ex.				16251		774		Ad#
	14			Am	16252		774		Ad#
		3rd Ex.			16253		774		Ad#
		18		Am	16500.1	1067			Am
15660	1164	110	09:140	Am	1.5501		118		Am #
15763	_	110		Am	16501	12			Am
Div. 9,					16501.1	12	774		Am
Pt. 3.6,					16501.1	12			Am
heading						1067			Am#
(Sec. 15950	1540			A 1		_	118		Am
et seq.)	1542			Ad		2 1 -	597		Am
15950	1542			Ad		3rd Ex.			A
15951	1542	_		Ad		43	_		Am
15952	1542		00.124	Ad		4th Ex.		00.4	
16000.5	770	_	09:124	Ad	16501.25	4		09:4	Am
16000.6	770	702	09:124	Ad	16501.25	12			Am
16001.7		702		Am #	16501.3	3rd Ex.			
16001.9	1067	244		Am #		43			Am
16010	1067	507		Am		4th Ex.		00.4	
16010.2	742	597		Ad	16501.7	1266		09:4	Am
16010.6	743	_		R & Ad	16501.7	1266	_		Am
16118	154	_		Am	16501.0	GRP 1	110		Am
16119	154	507		Am	16501.8	12	118		Ad
16120		597		Am	16503	12	_		Am
16120	12	_		Am	16507.3	12			Am
	1325	_		Am & R &	16507.4	12			Am
	2 1 5			Ad	16507.6	12			Am
	3rd Ex.			D 0 A 1	16508	12			Am
	43			R & Ad		1325	_		Am & R &
	4th Ex.		00.4	D 0 A 1	16500.1	1225			Ad
16120.1	4	507	09:4	R & Ad	16508.1	1325			Am & R &
16120.1		597		Am	16540	1207			Ad
16121	21 E	597		Am	16540	1297	1 -4 E		Am
	3rd Ex.			<b>A</b>	16809		1st Ex.		A
	43 4th Ex.	_		Am		3rd Ex.	7		Am
	4m Ex.		09:4	Am		310 Ex.		09:9	A
16121.05	4	597	09:4	Am		13	3rd Ex.	09:9	Am
16121.03	12	397		Am			13		Am#
16123	295			Am	17600		3rd Ex.		AIII #
16124	154	_		Am #	17000		30 Ex.		Am
16131.5	665				17600.10		3rd Ex.		AIII
				Am Ad	17000.10		30		A m
16132	154				17600.15		3rd Ex.		Am
16168	1148	_		Ad	1/000.13		30 Ex.		A
Div. 9,					17600 16	_			Am
Pt. 4,					17600.16		3rd Ex.		A 4
Ch. 3.5, heading					18220	_	30 1st Ex.		Ad
_					10220				D % A d
(Sec. 16250		774		A d #		_	7		R & Ad
et seq.)	_	774		Ad#					

Section	AB	SB	Chapter	Effect	Section	AB	SB	Chapter	Effect
18220(Cc	ont.)				18258	295			Ad#
	3rd Ex.				18293		782		Am#
	8			R & Ad	18305		782		Am#
		3rd Ex.			18309	73			Am
		8	09:4	R & Ad	18309.5	73			Am#
18220.1	3rd Ex.						635		Am
	8	_		Ad	18309.6		635		Ad & R
		3rd Ex.			18350	421			Am
		8	09:4	Ad	18350.5	421			Ad
18221		1st Ex.			18358.30	3rd Ex.			
		7		Am		43			Am
	3rd Ex.					4th Ex.			
	8			Am		4		09:4	Am
		3rd Ex.			18900.11	1057			Ad
		8	09:4	Am	18901.11	643			Ad#
Div. 9,					18901.3	390			Am
Pt. 6,						1198			Am
Ch. 4,					18901.4	719			Ad
eading					18910	1057			R & Ad
Sec. 18250					18986.86	861			Am#
t seq.)	295			Am#	18986.87	861			Am#
• /	1324			Am#	18987.61	488			Am
18250	295			Am#	18987.62	488			Am
	1324			Am#	19152		755		Am
18251	295			Am#	19403		755		Am
	1324			Am#	19404		755		Am
18253	295	_		Am#	19404.1	_	755		Ad
	1324			Am#	19639	176		09:88	Am
18253.5	295			Am#	Div. 11,				
	1324			Am#	heading				
18254	295	_		Am#	(Sec. 19900				
	1324	_		Am#	et seq.)	885			Ad
18255	295			Am#	19900	885	_		Ad
	1324	_		Am#	Div. 23,		_		
18256	295			Am#	heading				
	1324			Am #	(Sec. 23000				
18256.5	295	_		Am #	et seq.)		92		Ad
	1324	_		Am #	23000	_	92		Ad

#### **STATUTES OTHER THAN CODES**

Year		<u> </u>		Year				
Chapter	AB	SB Chapte	r Effect	Chapter	AB	SB	Chapter	Effect
1915				1951				
755	139	_	Am 2 (as am	1405	466			R 7 (as ad by
			by Stats. 1975,					Sec. 3, Stats.
			Ch. 1276), Am					2006, Ch.
			16 (as am by					279)& Ad , R
			Stats. 1975,					7.1 (as am by
1923			Ch. 1276)					Sec. 17, Stats.
xciii (Osteo-4t	h Ev							1993, Ch. 906)& Ad , R
pathic Act)	II EX.							7.3 (as ad by
patific Act)	20	09:18	Am & R & Ad					Sec. 6, Stats.
	20	_ 05.10	1					2006, Ch.
1929								279)& Ad,
642	694		R all					Ad 7.10, Ad
1931		_						7.11, Ad 7.4,
937		428 09:19	Am 1					Ad 7.5, Ad
1941								7.6, Ad 7.7,
52		5	Am 3 (as am					Ad 7.8, Ad
			by Stats. 2006,					7.9, Ad 8, Am
10.10			Ch. 359)					13.2 (as ad by
1943		(12	102/					Sec. 1, Stats.
545	—	613	Am 10.2 (as					2001, Ch. 63),
			am by Sec. 38, Stats. 2000,					Am 20 (as am by Sec. 9,
			Ch. 506)					Stats. 2006,
			CII. 500)					Ch. 279)
				1958 (1st Ex.	Sess.)			<b>-</b> )
				2	,	792		R 3
				1962 (1st Ex.	Sess.)			
				67		139		Am 2, Am 14,
								Am 19, Am
								21, Am 30.5,
								Am 51, Am
				1051				57, Am 68
				1971	1172			A 1 4 5 A 1 5 5
				819	1172			Ad 4.5, Ad 5.5

 $\overline{\text{NOTE:}}$  Reference to Budget Items appear in a separate section following Statutes Other Than Codes.

Year Chapter	AB	SB	Chapter	Effect	Year Chapter	AB	SB	Chapter	Effect
1973 283	_	113	•		283 (C	ont.)			

		STA	TUTES	OTHER THA	AN C	ODI	ES—C	ontinu	ıed	
Year					Year					
Chapter	AB	SB	Chapter	Effect	l	Chapt	ter AB	SB	Chapter	Effect
283 (Co	ont )					283	(Cont.)			
203 (0.	3111.)			R 5.10 (as ad		203	(Cont.)			Ch. 1119), Am
				by Stats. 1980,						5.6 (as ad by
				Ch. 1119), R						Stats. 1980,
				5.11 (as ad by						Ch. 1119), Am
				Stats. 1980,						5.7 (as ad by
				Ch. 1119), R						Stats. 1980,
				5.12 (as ad by						Ch. 1119),
				Stats. 1980,						Am&RN 8.2
				Ch. 1119), R	1997					
				5.13 (as ad by		898	1164		09:140	Am 5 (as am
				Stats. 1980,				_		by Sec. 1,
				Ch. 1119), R						Stats. 2008,
				5.14 (as ad by						Ch. 318)
				Stats. 1980,	1998					
				Ch. 1119), R		1046	_	792		R all
				5.15 (as ad by	1999					
				Stats. 1980,		188	240			Am 2, Am 3
				Ch. 1119), R		635	1164	_	09:140	Ad 3
				5.16 (as ad by	2000					
				Stats. 1980,		213	3rd Ex.			
				Ch. 1119), R			8			Am 6
				5.17 (as ad by				3rd Ex.		
				Stats. 1980,			_	8	09:4	Am 6
				Ch. 1119), R	2001					
				5.8 (as ad by		814	454	_		R 1 #
				Stats. 1980,	2002					
				Ch. 1119), R		464		792		R all (as am
				5.9 (as ad by						by Stats. 2003,
				Stats. 1980,	2002					Ch. 435)
				Ch. 1119), R	2003	125		702		D 11
				8.1 (as am by	2004	435	_	792		R all
				Stats. 1978,	2004	204		021		
				Ch. 403)&		294	1000	821		Am 3
				Ad(RN), Ad		377	1098	922		Am 1
				6.2, Am 4.1,		543	_	833		Am 7 (as am
				Am 4.2 #, Am						by Sec. 20,
				5.1 (as am by						Stats. 2007, Ch. 660), Am
				Stats. 1994, Ch. 609), Am						12 (as am by
				5.20 (as ad by						Sec. 21, Stats.
				Stats. 2003,						2007, Ch. 660)
				Ch. 296), Am	2006					2007, CH. 000)
				5.2 (as ad by	2500	878	543			R 7
				Stats. 1980,	2007	0,0	5.15			
				Ch. 1119), Am	2007	660		833		Am 1, Am 15
				5.3 (as ad by	2008	300		055		1,71111 13
				Stats. 1980,	_300	235	1164		09:140	Am 2
				Ch. 1119), Am		_55	1107		32.110	
				5.5 (as ad by						
				Stats. 1980,						
				,	l					

			<u> </u>		OTTIER TITE			, 00			
Year		4.0	CD.	CI. 4	Ecc.	Year	~1 .	A.D.	CP.	CI.	ECC 4
Cha	•	AB	SB	Chapter	Effect	(	Chapter	AB	SB		Effect
26	8	_	64		Am 12.42 (as	2000	758	1164	_	09:140	Am 65
					ad by Sec. 34,	2009	0	101			A d 2 01 Am
					Stats. 2009-10 (3rd Ex.		U	181	_		Ad 3.91, Am 3.90
					Sess.), Ch. 12)		21	1329			Ad 25
	1s	t Ex.			5655.), CH. 12)	2009-	-10 (3rd		ss.)		11 <b>d</b> 23
		4			Am 12.40		1	180			R 24.65, Ad
	1s	t Ex.									3.55, Ad 4.85,
		7			Ad 20.00, Ad						Ad 8.55, Ad
					20.50, Ad						12.45, Ad
					20.60, Ad						12.50, Ad
					20.65, Ad						12.55, Ad
					20.70, Ad						13.10, Ad 13.25, Ad
					20.75, Ad 20.80						13.23, Ad 13.50, Ad
			1st Ex.		20.80						15.30, Ad
			3		Ad 3.90						17.50, Ad
		_	1st Ex.								17.80, Ad
			12		Ad 3.90						18.00, Ad
	3rc	l Ex.									18.10, Ad
		2	_		Ad 3.90 #, Ad						18.20, Ad
					8.25 #, Ad						18.30, Ad
					35.10 #, Am						18.40, Ad
	2	1 17			28.00 #						18.50, Ad
	310	1 Ex. 4			R 12.40 #, R						24.60, Ad 25.25, Am
		4	_		35.80 #, Ad						3.60, Am 3.90,
					12.42 #						Am 4.01, Am
			3rd Ex.		12.12 //						4.12, Am
			2	09:2	Ad 3.90, Ad						12.00, Am
					8.25, Ad						12.32, Am
					35.10, Am						12.42, Am
					28.00						17.00, Am
		:	3rd Ex.	00.12	D 10 40 B						25.50, Am
		_	4	09:12	R 12.40, R						35.50
					35.80, Ad 12.42						
75	7		74		Am 35 (as am						
73	,		/ -		by Sec. 23,						
					Stats. 2009-10						
					(3rd Ex.						
					Sess.), Ch. 12)						
	1s	t Ex.									
		4			R 33, Am 36						
	3rc	d Ex.			D 44 11 11 11						
		4			R 33 #, Am 34						
					#, Am 35 #,						
			3rd Ex.		Am 37 #						
				09:12	R 33, Am 34,						
		_	4	07.12	Am 35, Am 37						
					50,7 mm 57	l					

	STATUTES OTHER THAN CODES—Continued										
Year					Year						
Chapter	AB	SB	Chapter	Effect	Chapter	AB	SB	Chapter	Effect		
1 (C	ont.)				1 (Co	ont.)					
`		62		R 24.65 #, Ad	3rd	l Ex.					
				3.55 #, Ad		10			R 24.65, Ad		
				4.85 #, Ad					3.55, Ad 4.85,		
				8.55 #, Ad					Ad 8.55, Ad		
				12.45 #, Ad					12.45, Ad		
				12.50 #, Ad					12.50, Ad		
				12.55 #, Ad					12.55, Ad		
				13.10 #, Ad					13.10, Ad		
				13.25 #, Ad					13.25, Ad		
				13.50 #, Ad					13.50, Ad		
				15.30 #, Ad					15.30, Ad		
				17.50 #, Ad					17.50, Ad		
				17.80 #, Ad					17.80, Ad		
				18.00 #, Ad					18.00, Ad		
				18.10 #, Ad					18.10, Ad		
				18.20 #, Ad					18.20, Ad		
				18.30 #, Ad					18.30, Ad		
				18.40 #, Ad					18.40, Ad		
				18.50 #, Ad					18.50, Ad		
				24.60 #, Ad					18.60, Ad		
				25.25 #, Am					24.60, Ad		
				3.60 #, Am					25.25, Am		
				3.90 #, Am					3.60, Am 3.90,		
				4.01 #, Am					Am 4.01, Am		
				4.12 #, Am					4.12, Am		
				12.00 #, Am					12.00, Am		
				12.32 #, Am					12.32, Am		
				12.42 #, Am					12.42, Am		
				17.00 #, Am					25.50, Am		
				25.50 #, Am					35.50		
				35.50 #							

		J 1A		OTHER THA			301			
Year Chapter	AB	SB	Chapter	Effect	Year Cha	nter	AB	SB	Chapter	Effect
1 (Co		J.D	Chapter	Liteet		1 (C		J.D	Chapter	Lifect
1 (C		d Ex.					ı Ex.			
		16		R 24.65, Ad			1		09:1	R 24.65, Ad
				3.55, Ad 4.85,						3.55, Ad 4.85
				Ad 8.55, Ad						Ad 8.55, Ad
				12.45, Ad						12.45, Ad
				12.50, Ad						12.50, Ad
				12.55, Ad						12.55, Ad
				13.10, Ad						13.10, Ad
				13.25, Ad						13.25, Ad
				13.50, Ad						15.30, Ad
				15.30, Ad						15.45, Ad
				17.50, Ad						17.50, Ad
				17.80, Ad						17.80, Ad
				18.00, Ad						18.00, Ad
				18.10, Ad						18.10, Ad
				18.20, Ad						18.20, Ad
				18.30, Ad						18.30, Ad
				18.40, Ad						18.40, Ad
				18.50, Ad						18.50, Ad
				18.60, Ad						18.55, Ad
				24.60, Ad						24.60, Ad
				25.25, Am						25.25, Am
				3.60, Am 3.90,						3.60, Am 3.9
				Am 4.01, Am						Am 4.01, An
				4.12, Am						4.12, Am
				12.00, Am						12.00, Am
				12.32, Am						12.32, Am
				12.42, Am						12.42, Am
				25.50, Am						17.00, Am
				35.50						25.50, Am
						_	100			35.50
					13	2	183	_		Am 39 (as an
										by Sec. 17,
										Stats. 2009-1
										(4th Ex.
								<i>(</i> 1		Sess.), Ch. 23
							_	64		Am 42
							_	65 74		Am 39
							_	/4		Am 39, Am
						2-	d Ex.			40, Am 41
						Src	37			Am 39 (as ar
							37	_		,
										by Sec. 17, Stats. 2009-1
										(4th Ex.
						1+1	n Ex.			Sess.), Ch. 23
						40	1 Ex. 2		09:2	Am 42
							2	_	07.2	AIII 74

Year				Year				
Chapter	AB SE	Chapter	Effect	Chapter	AB	SB	Chapter	Effect
12 (Co	nt.)			12 (C	ont.)			
4th	Ex.				41	th Ex.		
	16		Am 39, Am			16	09:23	Am 39, Am
			40, Am 41					40, Am 41
				2009-10 (4th	Ex. Ses	s.)		
				2		84		Am 39

#### **BUDGET ITEMS**

			EIIIEMS
Year			Year
Item AB	SB Chapter	Effect	Item AB SB Chapter Effect
1994, Ch. 139			<b>2000, Ch. 52</b> (Cont.)
3600-001-0321 105	_	S	3rd Ex.
	47	S	1 S
3rd Ex.		9	3rd Ex.
1	_	S	1 09:1 S
3rd	Ex.	C	2660-301-0042 180 <u>S</u>
1007 Ch 202	1 09:1	S	62 S
<b>1997, Ch. 282</b> 3860-301-0001 180		S	3rd Ex. 10 S
3000-301-0001 100	<del>62</del>	S	3rd Ex.
4th Ex.	02	5	16 S
1	09:1	S	4th Ex.
1998, Ch. 324		~	1 09:1 S
2660-001-0890 105		S	2660-301-0890 105 S
	<del>47</del>	S	$\frac{1}{47}$ S
3rd Ex.			3rd Ex.
1		S	1 S
3rd	Ex.		3rd Ex.
_	1 09:1	S	1 09:1 S
2660-301-0890 105	_	S	3790-102-0005 105 S
_	47	S	180 S
3rd Ex.		-	_ 47 S
1		S	62 S
3rd	Ex.		3rd Ex.
1999, Ch. 50	1 09:1	S	1 _ S
2660-001-0890 105		S	3rd Ex. 10 S
2000-001-0890 103	<del>47</del>	S S	3rd Ex.
3rd Ex.	47	3	1 09:1 S
1 1		S	3rd Ex.
	Ex.	5	16 S
514	1 09:1	S	4th Ex.
2660-301-0042 180	1 07.1	S	1 09:1 S
	<del>62</del>	S	3790-103-0005 105 S
3rd Ex.			$\frac{1}{47}$ S
10	_	S	3rd Ex.
3rd	Ex.		1 S
	16	S	3rd Ex.
4th Ex.			1 09:1 S
1	09:1	S	3790-301-0005 180 S
2660-301-0890 105	<del></del>	S	62 S
<del></del>	47	S	3rd Ex.
3rd Ex.		G	10 S
1	_	S	3rd Ex.
3rd	Ex.	C	16 S
2000 Ch 52	1 09:1	S	4th Ex. 1 09:1 S
<b>2000, Ch. 52</b> 2660-001-0890 105		C	1 09:1 S 3810-301-0941 180 S
2000-001-0690 103	<del>47</del>	S S	3810-301-0941 180 <u> </u>
	<b>T</b> /	3	02 S

		DOL	OLI IIL	ws—continu	cu			
Year				Year				
	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2000, Ch. 52 (Cont.)				2001, Ch. 106 (C	Cont.)			
3rd Ex.				3rc	d Ex.			
10			S		1			S
	3rd Ex.		~			3rd Ex.		_
	. 16		S	2660 201 0000		1	09:1	S
4th Ex.		00.1	C	2660-301-0890	105	47		S S
3860-101-0543 180		09:1	S S	2 ***	d Ex.	4/		5
3000-101-0343 100	$\overline{62}$		S	310	а Ex. 1			S
3rd Ex.	-		5			3rd Ex.		5
10			S				09:1	S
	3rd Ex.			3790-101-0005	105	_		S
	16		S		180			S
4th Ex.						47		S
1	_	09:1	S			62		S
3860-101-6005 180			S	3rc	d Ex.			
	. 62		S		1	_		S
3rd Ex.			~	3rd	d Ex.			~
10			S		10	2.15		S
	3rd Ex.		S			3rd Ex.	00.1	c
4th Ex	. 16		3		_	3rd Ex.	09:1	S
4til Ex.		09:1	S			16		S
3860-101-6025 180		07.1	S	411	h Ex.	10		S
2000 101 0020 100	62		S		1		09:1	S
3rd Ex.	-			3860-301-0001	180			S
10			S			62		S
	3rd Ex.			4tl	h Ex.			
	. 16		S		1		09:1	S
4th Ex.			_	6870-301-0574	180	-		S
1		09:1	S			62		S
3860-301-0001 180			S	3rd	d Ex.			C
44. 5	. 62		S		10	21 E		S
4th Ex.		09:1	S			3rd Ex. 16		S
8380-001-0367 105		07.1	S	<i>A</i> +1	h Ex.	10		S
0.500 001 0507 105	$\overline{47}$		S	1	1	_	09:1	S
3rd Ex.			-	2002, Ch. 379	•	_		-
1			S	2660-001-0890	105			S
	3rd Ex.					$\overline{47}$		S
	. 1	09:1	S	3rd	d Ex.			
2001, Ch. 106					1			S
2660-001-0890 105			S			3rd Ex.		
	47		S	2660-301-0042	105	1	09:1	S
3rd Ex.			C	2660-301-0042	105			S
1			S	2	4 E	47		S
	3rd Ex.	09:1	S	310	d Ex. 1			S
2660-301-0046 105	$\frac{1}{47}$	09.1	S S			3rd Ex.		S
2000-301-0040 103	$\overline{47}$		S			1	09.1	S
			~	2660-302-0042	105	_	0,.1	S
				3000 202 00 12		_		-

			BUL	JGET ITEN	IS—Continu	ea			
Year					Year				
Item			Chapter	Effect	Item	AB	SB	Chapter	Effect
2002, Ch. 379	(Cont.)			_	2003, Ch. 157 (				
2	. —	47		S	4t	th Ex.		00.1	G
3	rd Ex.			C	2660 202 0042	1		09:1	S
	1	3rd Ex.		S	2660-302-0042	105	47		S S
			09:1	S	3r	d Ex.	47		3
3860-101-6010	180		07.1	S	51	1			S
		62		S			3rd Ex.		
3	rd Ex.						1	09:1	S
	10			S	3125-101-0005	180			S
		3rd Ex.					62		S
		16		S	3r	d Ex.			
4	th Ex.			~		10	—		S
20/0 101 /022	1		09:1	S			3rd Ex.		C
3860-101-6023	180	$\overline{62}$		S S	14	th Ex.	16		S
2	rd Ex.			5	41	ın ex. 1		09:1	S
3	10 Lx.			S	3125-101-6029	180	_	07.1	S
	10	3rd Ex.		5	3123 101 0029	100	$\overline{62}$		S
		16		S	3r	d Ex.			-
4	th Ex.					10			S
	1		09:1	S			3rd Ex.		
3860-101-6027	180	_		S			16		S
	_	62		S	4t	th Ex.			
3	rd Ex.			~		1		09:1	S
	10			S	3125-301-0005	105	_		S
		3rd Ex.		C		180	47		S S
1	th Ex.	16		S		_	47 62		S
7	1 Lx.		09:1	S	3r	d Ex.	02		3
6610-301-6028			07.1	S	31	1			S
		62		S	3r	d Ex.			-
3	rd Ex.					10			S
	10	_		S			3rd Ex.		
		3rd Ex.						09:1	S
		16		S			3rd Ex.		_
4	th Ex.		00.4	~			16		S
2002 CL 155	1	_	09:1	S	4t	th Ex.		00.1	C
<b>2003</b> , Ch. 157 0540-001-6029	105			C	3760-301-6029	1 105		09:1	S S
0.540-001-0029	103	47		S S	3/00-301-0029	103	47		S S
3	rd Ex.	4/		S	3r	d Ex.	7		J
3	1			S	31	1			S
	•	3rd Ex.		-			3rd Ex.		~
	_		09:1	S		_		09:1	S
2660-301-0042	180			S	3790-301-0005	180			S
	_	62		S		_	62		S
3	rd Ex.			_	3r	d Ex.			_
	10			S		10	—		S
		3rd Ex. 16		S			3rd Ex. 16		S

				OLI IIL					
Year					Year				
Item			Chapter	Effect	Item			Chapter	Effect
2003, Ch. 157 (					2003, Ch. 157 (				
	th Ex.		00.1	G			3rd Ex.		
	1		09:1	S S	2010 007 0297			09:2	Am
3790-301-0263	180	62		S S	3910-007-0387		1st Ex.		Am
3:	rd Ex.			5		_	1st Ex.		AIII
	10			S			12		Am
		$3rd  \overline{Ex}$ .			31	rd Ex.			
		16		S		2			Am#
4	th Ex.						3rd Ex.		
	. 1	_	09:1	S		. —	2	09:2	
	th Ex.		00.4	<u> </u>	3940-101-6031	180	_		S
	1		09:1	S	2		62		S
3790-301-6029	180	<del>6</del> 2		S S		rd Ex. 10			S
3:	rd Ex.			3		10	3rd Ex.		S
	10			S			16		S
		$3rd  \overline{Ex}$ .		~	4	th Ex.			_
		16		S		1		09:1	S
4	th Ex.				5240-301-0660		704		Am
	1		09:1	S	31	rd Ex.			
3860-001-6031	180			S			—		Am
		62		S			3rd Ex.		
	rd Ex.			C	6110-161-0001 1	E	21		Am
	10	3rd Ex.		S	6110-161-0001 1	st ex.			S
		16		S	31	rd Ex.			S
4	th Ex.	10		5	3.	4			S
	1		09:1	S			3rd $\overline{Ex}$ .		
3860-101-6031	180			S			4	09:12	S
		62		S	6110-196-0001 1	st Ex.			
3:	rd Ex.					4			S
	10			S	6120-101-6029 4				_
		3rd Ex.		C.	(070 101 0001	1	_	09:1	S
4	th Ex.	16		S	6870-101-0001	180	62		S S
4	ui Ex.		09.1	S	31	rd Ex.			S
3910-004-0226	1	1st Ex.		5		10			S
		3		Am			3rd Ex.		~
		1st Ex.					16		S
		12		Am	4	th Ex.			
3:	rd Ex.					1		09:1	S
	2			Am#	6870-301-6028	180			S
		3rd Ex.				. —	62		S
3910-004-0281	_		09:2	Am	31	rd Ex.			C
3910-004-0281		1st Ex.		Am		10	3rd Ex.		S
	_	1st Ex.		AIII			16		S
		12		Am	4:	th Ex.			5
3:	rd Ex.					1		09:1	S
	2			Am#	2003, Ch. 379				
		_			1 1				

			BUL	JUE I IIE	MS—Continu	ied			
Year					Year				
Item	AB	SB	Chapter		Item			Chapter	Effect
2660-001-0890	105	_		S	2004, Ch. 208 (				
	_	47		S	3:	rd Ex.			
3r	d Ex.			_		10			S
	1			S			3rd Ex.		_
		3rd Ex.		_			16		S
2004 61 200		1	09:1	S	4	th Ex.		00.1	C
2004, Ch. 208	105			G	2640 201 0262	1	_	09:1	S
2660-001-0890	105	<del>4</del> 7		S S	3640-301-0262	180	<del>-</del>		S
2-	.d Ex			5	2.	ad Exc	62		S
31	d Ex.			S	3.	rd Ex. 10			S
	1	3rd Ex.		S			3rd Ex.		3
			09:1	S			16		S
2660-301-0042	105	1	07.1	S	4	th Ex.			U
2000 001 0042	103	47		S		1		09:1	S
	_	3rd Ex.		2	3640-311-6031			07.1	S
		1		S	20.0 511 0051	100	$\overline{62}$		S
2660-301-08903r	d Ex		<del>-</del>	-	3	rd Ex.			
	1			S		10			S
2660-302-0042	105	_		S			$3rd \overline{Ex}$ .		
		47		S			16		S
		3rd Ex.			4	th Ex.			
		1	09:1	S		1		09:1	S
2660-302-08903r	d Ex.				3790-001-0005	180			S
	1			S			62		S
3125-101-6029	180			S	3:	rd Ex.			
	_	62		S		10			S
3r	d Ex.						3rd Ex.		
	10			S			16		S
		3rd Ex.		_	4	th Ex.			_
4.		16		S	2500 201 0005	1		09:1	S
41	th Ex.		00.4	~	3790-301-0005	180			S
2125 101 (021	1 1 20		09:1	S	_		62		S
3125-101-6031	180			S S	3:	rd Ex.			C
2.	.d F	62		S		10	3rd Ex.		S
31	d Ex. 10			S			3ra Ex.		S
	10	3rd Ex.		S	1	th Ex.			S
				S	4	ui ex.		09:1	S
Δ1	th Ex.			5	3790-301-6029		_	07.1	S
40	1		09:1	S	3770 301-0029	100	62		S
3125-301-6029	180	_	07.1	S	3-	rd Ex.	02		5
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		$\overline{62}$		S	3	10			S
3r	d Ex.	02		~			3rd Ex.		~
	10			S			16		S
		3rd Ex.		-	4	th Ex.			
		16		S		1		09:1	S
41	th Ex.				3810-301-0005				S
	1		09:1	S			62		S
3540-301-0660	180	_		S	3:	rd Ex.			
		62		S		10			S
					I		_		

			JOET IIL	vis—Continu	- Lu			
Year				Year				
Item A	B SB	Chapter	Effect	Item			Chapter	Effect
2004, Ch. 208 (Con	t.)			2004, Ch. 208 (				
	3rd Ex.		C		rd Ex.			C
Ath E	_ 16		S		10	3rd Ex.		S
4th E	x. 1	09:1	S			16		S
3810-301-6031 18		07.1	S	41	th Ex.			5
	62		S		1		09:1	S
3rd E	 X.			41	th Ex.			
1	.0		S		1	_	09:1	S
	3rd Ex.		~	3860-101-6025	180			S
4.1 E	_ 16		S	2		62		S
4th E		09:1	S	31	rd Ex. 10			S
3825-301-6029 10		09.1	S			3rd Ex.		S
3023 301 002) 10	$\frac{7}{47}$		S					S
3rd E				41	th Ex.			
	1		S		1	_	09:1	S
	3rd Ex.			3860-101-6031	180			S
2025 204 4024		09:1	S			62		S
3825-301-6031 10	5 47		S S		rd Ex.			C
3rd E			3		10	3rd Ex.		S
	1		S			16		S
	3rd Ex.		2	41	th Ex.			S
_	_ 1	09:1	S		1	_	09:1	S
3860-001-6026 18			S	6110-196-0001				S
-	_ 62		S		180			S
3rd E			G			47		S
1	.0 3rd Ex.		S	2.	-d Ev	62		S
	310 Ex.		S		rd Ex. 10			S
4th E			5		10	3rd Ex.		5
		09:1	S			16		S
3860-101-0543 18			S	41	th Ex.			
-	62		S		1		09:1	S
3rd E			G	6610-301-6041				S
1	.0		S	2	-d Ev			S
	3rd Ex. 16		S	31	rd Ex. 10			S
4th E			S			3rd Ex.		S
Till E	1	09:1	S			16		S
3860-101-6010 18	80		S	41	th Ex.			
-	62		S		1	_	09:1	S
3rd E	х.		_	6610-302-6041	180			S
	.0		S	_		62		S
	3rd Ex. 16		S	31	rd Ex.			S
4th E			S			3rd Ex.		٥
		09:1	S			16		S
3860-101-6023 18	- 30	J	S	41	th Ex.			~
			S		1		09:1	S
				i.				

				OLI IILI	//				
Year					Year			~-	
	AB	SB	Chapter		Item	AB	SB	Chapter	Effect
6870-301-6028	180			S	2005, Ch. 38				
		62		S		3rd Ex.			
3rc	lEx.			_		10			S
	10			S			3rd Ex.		_
		3rd Ex.		_			16		S
4.4		16		S		4th Ex.		00.4	~
4th	Ex.		00.4	~	2125 101 (021	1		09:1	S
(070 201 (041	1	_	09:1	S	3125-101-6031	180			S
6870-301-6041	180	<del>-</del>		S			62		S
2		62		S		3rd Ex.			C
3rc	Ex.			C			3rd Ex.		S
	10			S					C
		3rd Ex.		C		4th E-	16		S
441.		16		S		4th Ex.		00.1	c
4tr	Ex.		00.1	C	2125 201 6020	1 1 20		09:1	S
2004 Ch 200	1	_	09:1	S	3125-301-6029	180	$\overline{62}$		S S
2004, Ch. 308	100			C		2rd Ex			3
6440-301-6041	180	$\overline{62}$		S S		3rd Ex.			C
22	Ex.	02		S		10	3rd Ex.		S
310				S					S
	10	3rd Ex.		S		4th Ex.	16		5
		16		S				09:1	C
1+1	Ex.			3	3540-301-0660	1 180		09:1	S S
	1 Ex.		09:1	S	3340-301-0000	180	$\overline{62}$		S S
2005, Ch. 38	1		09.1	3		3rd Ex.			3
0540-101-6031	180			S		10 Ex.			S
0540-101-0051	100	$\overline{62}$		S			3rd Ex.		3
310	Ex.	02		3			16		S
510	10			S		4th Ex.			3
	10	3rd Ex.		5		1 LX.		09:1	S
		16		S	3790-001-6029			09.1	S
A+1	Ex.	10		5	3770-001-0027	100	$\overline{62}$		S
-Tu.	1		09:1	S		3rd Ex.			5
1760-301-0660	180		07.1	S		10			S
1700 301 0000	150	$\overline{62}$		S		10	3rd Ex.		5
3rd	Ex.	02		5			16		S
510	10			S		4th Ex.			
	10	3rd Ex.		2		1		09:1	S
		16		S	3790-101-0005			0,11	S
411	Ex.	10		-	101 000	100	$\overline{62}$		S
	1		09:1	S		3rd Ex.			-
2660-302-0042	105	_		S		10			S
		47		S			3rd Ex.		-
3rd	Ex.						16		S
510	1			S		4th Ex.			-
		3rd Ex.		-		1		09:1	S
		1	09:1	S	3790-301-0005				S
3125-101-6029	$\overline{180}$	_		S			62		S
		62		S		3rd Ex.	02		~
	_			-		10			S

			JOLI II						
Year A D	CD	Chamtan	Effect		Year	ΔĐ	CD	Chamtan	Effect
Item AB					Item			Chapter	
<b>2005, Ch. 38</b> (Cont.)	2 15				5225-301-0660	180	<u></u>		S
	3rd Ex.		C			21			S
	_ 10		S			3rd Ex. 10			S
4th Ex		09:1	S				3rd Ex.		5
3790-301-6029 180		09.1	S						S
3/90-301-0029 180	$\overline{62}$		S			4th Ex.			3
3rd Ex	-		5			1		09:1	S
10	1		S		6110-196-0001	180		07.1	S
10	3rd Ex.		-				0.2		S
	16		S		:	3rd Ex.	_		
4th Ex	-					10			S
1		09:1	S				3rd Ex.		
3835-301-6029 105	; <u> </u>		S				16		S
_	47		S			4th Ex.			
3rd Ex						1	_	09:1	S
1			S		6110-248-0001	1st Ex.			
						4			S
_	_ 1	09:1	S		:	3rd Ex.			
3860-101-6031 180			S			4			S
	62		S				3rd Ex.		_
3rd Ex								09:12	
10	)		S		6110-301-0660	180			S
	3rd Ex.		C		,		62		S
4th Ex	. 16		S			ora Ex.	3rd Ex. 16		S
4ui Ex 1		09:1	S			10	3rd Ev		3
4260-111-6031 180	_	09.1	S				16		S
<b>4200-111-0031</b> 100	$\frac{1}{62}$		S			4th Fy	10		5
3rd Ex	- 02		5			1		09:1	S
10	)		S		6440-301-6041			0,,,	S
	3rd Ex.		-		0.10 201 00.1	100	$\overline{62}$		S
	16		S			3rd Ex.			
4th Ex						10			S
4th Ex		09:1	S				3rd Ex.		
4260-115-6031 180			S				16		S
_	62		S			4th Ex.			
3rd Ex						1	_	09:1	S
10			S		6440-302-6041	180			S
							62		S
	_ 16		S		-	3rd Ex.			_
4th Ex		00.4				10			S
5155 101 00012 15	_	09:1	S				3rd Ex.		C
5175-101-00013rd Ex			C			4th E	16		S
1	2md Ev		S			4th Ex.		00.1	C
	3rd Ex.		S		6610-302-6041			09:1	S S
5175-101-08903rd Ex	-	09.1	S		0010-302-0041	100	62		S S
			S		,	3rd Ex.			٥
]	3rd Ex.		S			10 Ex.			S
		09:1	S			10	_		J
_	. 1	07.1	J	I					

					EWS—Continued
Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2005, Ch. 38 (	Cont.)				2006, Ch. 47 (Cont.)
		3rd Ex.			62 S
		16		S	3rd Ex.
•	4th Ex.				10 S
	1		09:1	S	3rd Ex.
6870-301-6041	180			S	16 S
		62		S	4th Ex.
-	3rd Ex.			~	1 _ 09:1 S
	10			S	3540-001-6031 180 <u> </u>
		3rd Ex.		C	62 S
	4th Ex.	16		S	3rd Ex. 10 S
•	4m ex. 1		09:1	S	3rd Ex.
2006, Ch. 47			09.1	3	16 S
1760-301-0768				S	$\frac{10}{4 \text{th Ex.}}$
1700 301-0700	100	$\overline{62}$		S	1 09:1 S
	3rd Ex.			5	3540-101-0005 180 _ S
•	10			S	$\frac{62}{62}$ S
	.0	3rd Ex.		~	3rd Ex.
		16		S	10 S
	4th Ex.				3rd Ex.
	1		09:1	S	16 S
2660-301-0042	105			S	4th Ex.
		47		S	1 09:1 S
:	3rd Ex.				3540-101-6029 180 S
	1	_		S	62 S
		3rd Ex.			3rd Ex.
		1	09:1	S	10 S
2660-302-0042	105			S	3rd Ex.
	_	47		S	16 S
:	3rd Ex.			~	4th Ex.
	1	—		S	1 _ 09:1 S
		3rd Ex.	00.1	C	3540-301-0001 105 <u>S</u>
2740 001 0044	100		09:1	S	2 nd Fr. 47 S
2740-001-0044	180	$\frac{}{62}$		S S	3rd Ex. 1 S
	3rd Ex.	62		3	3rd Ex.
•	10			S	1 09:1 S
	10	3rd Ex.		5	3540-301-0660 180 S
		16		S	$\frac{62}{62}$ S
	4th Ex.			~	3rd Ex.
	1		09:1	S	10 S
3340-301-0660				S	3rd Ex.
		62		S	16 S
	3rd Ex.				4th Ex.
	10			S	1 09:1 S
		3rd Ex.			3640-301-0001 180 S
		16		S	62 S
	4th Ex.				62 S
	1 180		09:1	S	10 S
3540-001-6029				S	

			JOLI II	T LWO—Continued
Year				Year
Item AB		Chapter	Effect	Item AB SB Chapter Effect
2006, Ch. 47 (Cont.)				<b>2006, Ch. 47</b> (Cont.)
	3rd Ex.		~	4th Ex.
	10		S	1 _ 09:1 S
4th Ex	1	09:1	S	3790-301-0263 180 S 62 S
3640-301-0262 180		09:1	S	3rd Ex.
3040-301-0202 100	$\overline{62}$		S	10 S
3rd Ex	_		J	3rd Ex.
10	)		S	16 S
	3rd Ex.			4th Ex.
_	_ 16		S	1 09:1 S
4th Ex			_	3790-301-6029 180 S
		09:1		
3640-311-6031 180			S	3rd Ex.
3rd Ex	_ 62		S	10 S 3rd Ex.
3rd Ex			S	16 S
T.			5	4th Ex.
	16		S	1 09:1 S
4th Ex	_			3860-001-6026 180 S
	1	09:1	S	62 S
3760-301-6031 180	_		S	3rd Ex. 10 S
_	_ 62		S	10 S
3rd Ex			_	3rd Ex.
10			S	_ 10 5
	3rd Ex. 16		S	4th Ex. 1 09:1 S
4th Ex	_		S	3860-101-0001 180 S
TII LA		09:1	S	
3790-001-0005 180		07.1	S	4th Ex.
	62		S	1 09:1 S
3rd Ex				3860-101-6023 180 S
10			S	62 S
	3rd Ex.		_	3rd Ex.
44.5	_ 16		S	10 S
4th Ex	I	09:1	C	3rd Ex.
3790-001-6029 180		09:1	S S	16 S 4th Ex.
3790 <del>-</del> 001-0029 180			S S	1 _ 09:1 S
3rd Ex	_ 02		b	3860-101-6025 180 G9.1 S
	)		S	$\frac{62}{62}$ S
	3rd Ex.		-	3rd Ex.
	16		S	10 S
4th Ex				3rd Ex.
	1	09:1	S	16 S
3790-301-0005 180			S	4th Ex.
	_ 62		S	1 _ 09:1 S
3rd Ex			C	3860-101-6027 180 <u>S</u>
10			S	62 S
	3rd Ex. 16		S	3rd Ex. 10 S
_	_ 10		S	10 _ 3

Year					Year				
	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2006, Ch. 47 (C	Cont.)				5175-002-0890				S
,	´ 3	Brd Ex.					47		S
		16		S	3	rd Ex.			
41	th Ex.					1			S
		_	09:1				3rd Ex.		
3860-301-0001	180	-		S	5175-101-0001		1	09:1	S
4		62		S	5175-101-0001	105	47		S
41			00.1	S					S
3940-001-6031	180	_	09:1	S	3	iu Ex.	_		S
3940-001-0031	160	<del>62</del>		S			3rd Ex.		3
31	rd Ex.			5			1 1	09.1	S
	10			S	5175-101-0890	105		07.1	S
	3	I II					47		S
		16		S	3	rd Ex.			
41	th Ex.					1	3rd Ex.		S
	1		09:1	S			3rd Ex.		
4260-111-6031	180			S		_	1	09:1	S
	_	62		S	5180-151-0001	105			S
31	rd Ex.								S
	rd Ex. 10			S	3	rd Ex.			~
	-	nu Ex.		~		1	—		S
4				S			3rd Ex.	00.1	C
41	th Ex.		00.1	C	5100 151 0000	105	1	09:1	S
4260-115-6031		_	09:1	S S	5180-151-0890	103	47		S S
4200-113-0031	100	62		S		rd Ex.	• ,		3
31	rd Ex.	02		5	3	1			S
31	10			S			2rd Ev		
		Brd Ex.		J	5225-011-0001		1	09:1	S
				S	5225-011-0001		64		S
41	th Ex.				4	th Ex.			
	1		09:1	S		1		09:1	S
5175-001-0001	105			S	5225-101-0001	180			S
		47		S		_			S
31	rd Ex.				4			09:1	
	1			S		1		09:1	
		ord Ex.	00.1	C	5225-301-0001	180			S S
5175-001-0890	105	1	09:1	S	4	4. 5	62		S
31/3-001-0890	105	47		S S	4	un ex.		09:1	S
31	rd Ex.	4/		S	5225-301-0751	-	_	09:1	S
31	1			S	3223-301-0731	100	62		S
		ord Ex.		5	3	rd Ex	02		5
	-	1	09:1	S		10			S
5175-002-0001	105			S			$3rd  \overline{Ex}$ .		-
		47		S			16		S
31	rd Ex.				4	th Ex.			
	1	_		S		1	_	09:1	S
	3	Brd Ex.			6110-123-0001 1	st Ex.			
	-		09:1						S

				i Livio — Continueu
Year				Year
Item AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2006, Ch. 47 (Cont.)				<b>2006, Ch. 47</b> (Cont.)
3rd Ex.			G	3rd Ex.
4			S	4 S
	3rd Ex.	09:12	S	3rd Ex. 4 09:12 S
6110-161-0001 1st Ex.		09.12	3	6110-265-0001 1st Ex.
4			S	4 S
3rd Ex.	_			3rd Ex.
4			S	4 S
	3rd Ex.	00.12	G	3rd Ex.
(110 167 0001 1 -+ F		09:12	S	4 09:12 S
6110-167-0001 1st Ex.			S	6110-267-0001 1st Ex. 4 S
3rd Ex.			S	3rd Ex.
4			S	4 S
	3rd Ex.			3rd Ex.
_	. 4	09:12	S	4 09:12 S
6110-196-0001 180			S	6110-301-0660 180 S
2.15	62		S	62 S
3rd Ex.			c	3rd Ex.
10	3rd Ex.		S	10 S 3rd Ex.
	16		S	16 S
4th Ex.			~	4th Ex.
1		09:1	S	1 09:1 S
6110-204-0001 1st Ex.				6110-485 1st Ex.
4			S	4 _ S
3rd Ex.			C	3rd Ex.
4	3rd Ex.		S	4 S 3rd Ex.
		09:12	S	4 09:12 S
6110-228-0001 1st Ex.		U.112	~	6440-301-6048 1 <del>80</del> S
4			S	
3rd Ex.				3rd Ex.
4			S	10 S
	3rd Ex.	00.12	C	3rd Ex.
6110-234-0001 1st Ex.		09:12	S	16 S 4th Ex.
6110-234-0001 1st Ex.			S	1 09:1 S
3rd Ex.			b	6440-302-6048 180 - 09.1 S
4			S	$\frac{6}{62}$ S
	3rd Ex.			3rd Ex.
_		09:12	S	10 S
6110-243-0001 1st Ex.			G	3rd Ex.
2 and Evr			S	16 S
3rd Ex.			S	4th Ex. 1 09:1 S
4	3rd Ex.		S	6610-002-6048 180 S
		09:12	S	62 S
6110-245-0001 1st Ex.				3rd Ex.
4			S	10 S
				_

		DUL	JGET III	ivis—Continu	ieu			
Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
<b>2006, Ch. 47</b> (Cont.)				2006, Ch. 47 (C	Cont.)			
	3rd Ex.			4	th Ex.			
	16		S		1		09:1	S
4th Ex.				6870-301-6028	180			S
1		09:1	S			62		S
6610-301-6048 180			S	3	rd Ex.			
	62		S		10	_		S
3rd Ex.						3rd Ex.		
10			S			10		S
	3rd Ex.		~	4	th Ex.		00.4	
44.5	16		S	(070 201 (041	1		09:1	S
4th Ex.		00.1	C	6870-301-6041	180			S
1 4th Ex.		09:1	S	,		62		S
4th Ex.		09:1	S	3	rd Ex. 10			S
6610-302-6041 180		09:1	S		10	3rd Ex.		3
0010-302-0041 180	62		S			16		S
3rd Ex.			J	1	th Ex.			S
10			S		1		09:1	S
10	3rd Ex.		5	6870-301-6049			07.1	S
	16		S	0070 301 0019	100	<del>6</del> 2		S
4th Ex.				3	rd Ex.			
1		09:1	S		10			S
6610-302-6048 180			S			3rd Ex.		
	62		S			16		S
3rd Ex.				4	th Ex.			
10			S		1		09:1	S
	3rd Ex.			6870-303-6049	180			S
	16		S			62		S
4th Ex.				3	rd Ex.			
1		09:1	S		10			S
6870-101-0001 180			S			3rd Ex.		
_	62		S		_	16		S
1st Ex.				4	th Ex.			
4			S		1	_	09:1	S
3rd Ex.			C	2007, Ch. 171	100			C
2.15	_		S	1760-301-0768	180			S
3rd Ex.			C	_		62		S
10			S	] 3	rd Ex.			C
	3rd Ex.	09:12	S		10	3rd Ex.		S
_	3rd Ex.	09:12	S			3ra Ex.		S
	16		S	1	th Ex.			5
4th Ex.	10		S	4	ui Ex.		09:1	S
4m Ex. 1		09:1	S	2240-101-6069			07.1	Am
6870-301-0574 180		37.1	S	2660-302-0042				S
00,00010077 100	62		S	2000-302-0042	103	47		S
3rd Ex.			-	3	rd Ex.			~
10			S		1			S
10	3rd Ex.		-		•	3rd Ex.		~
	16		S				09:1	S
_				1	_	_		

Year					Year		<u> </u>	<u> </u>	<u> </u>
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
3540-301-0001				S	2007. Ch. 171	(Cont.)	1		
		47		S	2007, CM 171	` ′	3rd Ex.		
3	rd Ex.						16		S
	1	_		S		4th Ex.			
		3rd Ex.				1		09:1	S
		1	09:1	S	3790-301-0890				S
3540-301-0660	180			S		_	62		S
		62		S		3rd Ex.			
3	rd Ex.					10	_		S
	10			S			3rd Ex.		
		3rd Ex.					16		S
		16		S		4th Ex.			
	th Ex.					1	_	09:1	S
	1	_	09:1	S	3790-301-6029	180			S
3600-001-6031	180	_		S		_	62		S
		62		S	]	3rd Ex.			
3	rd Ex.					10	_		S
	10	_		S			3rd Ex.		
		3rd Ex.					3rd Ex. 16		S
		16		S		4th Ex.			
4	th Ex.					1	_	09:1	S
	1	_	09:1	S	3790-301-6051	180	_		S
3790-001-0005	180			S		_	62		S
	_	62		S	]	3rd Ex.			
3	rd Ex.					10	3rd Ex. 16		S
	10			S			3rd Ex.		
		3rd Ex.					16		S
		16		S		4th Ex.			
4	th Ex.					1	_	09:1	
	1		09:1	S	3855-101-6051	180			S
3790-001-6029	180			S			62		S
	_	62		S	-	3rd Ex.			
	rd Ex.					10			S
	10	_		S			3rd Ex.		
		3rd Ex.		_			10		S
		16		S		4th Ex.			_
4	th Ex.			~	20/0.004./02/	1		09:1	S
2500 001 6051	1		09:1	S	3860-001-6026	180			S
3790-001-6051	180			S			62		S
2	1	62		S	]	3rd Ex.			C
3	rd Ex.			C		10			S
	10			S			3rd Ex.		C
		3rd Ex.		C		44. F	16		S
4		16		S		4th Ex.		00.1	c
4	th Ex.		00.1	C	2060 001 6021	1 1 20		09:1	S
2700 201 0005	1		09:1	S	3860-001-6031	180			S S
3790-301-0005	180			S S		2 nd 17	62		3
2	nd Ev	62		3		3rd Ex.			C
3	rd Ex. 10			S		10	3rd Ex.		S
	10			o	1		oru ex.		
							16		S

		DUL	JGEI IIEI	vis—Continu	iea			
Year				Year				
Item A	B SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2007, Ch. 171 (Co	nt.)			4265-111-6051	180	_		S
4th I	Ex.				_	62		S
	1	09:1	S	3	rd Ex.			
4th I	Ex.				10			S
	1	09:1	S			3rd Ex.		
3860-001-6052 1	80		S			16		S
	62		S	4	th Ex.		00.4	~
3rd I			~	4265 115 6021	1	_	09:1	S
	10		S	4265-115-6031	180	<u>-</u>		S
	3rd Ex.		C	,	1 17	62		S
4th I	16		S		rd Ex.			S
	1 1	09:1	S		10	3rd Ex.		3
	80 —	09.1	S			16		S
3940-001-0031 1	$\frac{60}{62}$		S	4	th Ex.			5
3rd I			5	]	1		09:1	S
	10		S	5175-001-0001		_	07.1	S
	3rd Ex.		2	2172 001 0001	100	47		S
	16		S	3	rd Ex.			
4th I					1			S
		09:1	S			3rd Ex.		
3940-101-6031 1	05		S			1	09:1	S
	47		S	5175-001-0890	105	_		S
3rd I	Ex.					47		S
	1		S	3	rd Ex.			
	3rd Ex.				1			S
		09:1	S			3rd Ex.		_
4265-001-0009 1	80		S		105	1	09:1	S
2.17	62		S	5175-002-0001	105	45		S
3rd I			G			47		S
	10 3rd Ex.		S	3	rd Ex.			S
	31u Ex.		S		1	3rd Ex.		S
4th I			3				09:1	S
4011	1	09:1	S	5175-002-0890	105		07.1	S
4265-111-0009 1	80 —	07.1	S	3173 002 0030	103	47		S
1205 111 000) 1	$\frac{62}{62}$		S	3	rd Ex.	.,		Б
3rd I					1			S
	10		S			3rd Ex.		
	3rd Ex.						09:1	S
	16		S	5175-101-0001	105			S
4th I						47		S
	1	09:1	S	3	rd Ex.			
4265-111-6031 1	80		S		1	_		S
			S			3rd Ex.		
3rd I	Ex.		_		.—		09:1	S
	10		S	5175-101-0890	105			S
	3rd Ex.		~			47		S
4.4 -	16		S	3	rd Ex.			
4th I	X.	09:1	C		1	_		S
	1	09:1	S					

		BUL	GETTIE	wis—Continued
Year				Year
Item AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2007, Ch. 171 (Cont.)	)			2007, Ch. 171 (Cont.)
	3rd Ex.			3rd Ex.
_	1	09:1	S	16 S
5180-151-0001 105			S	4th Ex.
—	47		S	1 _ 09:1 S
3rd Ex.				6110-204-0001 1st Ex.
1	21 -		S	4 _ S
	3rd Ex.	00.1	C	3rd Ex.
5190 151 0900 105	1	09:1	S	4 S
5180-151-0890 105	47		S S	3rd Ex. 4 09:12 S
3rd Ex.	4/		S	4 09:12 S
310 Ex.			S	4 S
1	3rd Ex.		S	3rd Ex.
		09:1	S	4 S
5225-001-0001		09:22	Am	3rd Ex.
5225-002-0001		09:22	Am	4 09:12 S
6110-122-0001 1st Ex.				6110-243-0001 1st Ex.
4			S	4 S
3rd Ex.				3rd Ex.
4			S	4 S
	3rd Ex.			3rd Ex.
		09:12	S	4 09:12 S
6110-123-0001 1st Ex.				6110-245-0001 1st Ex.
4			S	4 S
3rd Ex.				3rd Ex.
4			S	4 S
	3rd Ex.			3rd Ex.
	4	09:12	S	_ 4 09:12 S
6110-166-0001 1st Ex.			~	6110-267-0001 1st Ex.
2.15			S	4 _ S
3rd Ex.			C	3rd Ex.
4	2.15		S	4 S
	3rd Ex.	00.12	C	3rd Ex.
6110 105 0001 1 at E-	4	09:12	S	4 09:12 S
6110-195-0001 1st Ex.			S	6110-301-0660 180 S 62 S
3rd Ex.			3	3rd Ex.
310 Ex. 4			S	10 S
4	3rd Ex.		S	3rd Ex.
		09:12	S	16 S
6110-196-0001 105	7	07.12	S	4th Ex.
180			S	1 09:1 S
100	47		S	6110-485 1st Ex.
_	62		S	4 S
3rd Ex.			-	3rd Ex.
4			S	4 S
3rd Ex.				3rd Ex.
10			S	4 09:12 S
	3rd Ex.			6110-488 1 <del>05</del> S
		09:12	S	<del>47</del> S
_				_

				JGET ITEN	IS—Contini	ueu			
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
6440-301-0660	180	_		S	2007, Ch. 171				
	_	62		S	3	rd Ex.			
3rd	Ex.					10			S
	10			S			3rd Ex.		
		3rd Ex.					16		S
	_	16		S	2	th Ex.			_
4th	Ex.		00.4	~	<	1		09:1	S
(440.201.6040	1		09:1	S	6870-101-0001				~
6440-301-6048	180	<del>-</del>		S		4			S
21		62		S	3	ord Ex.			C
3rd	Ex. 10			C		4			S
	10	3rd Ex.		S			3rd Ex.	09:12	S
				S	6870-301-6049	180		09:12	S
4th	 Ex.			3	06/0-301-0049	180	62		S
401	1 1		09:1	S	2	ord Ex.			S
6440-302-6048	180	_	07.1	S					S
0110 302 0010	100	$\overline{62}$		S			3rd Ex.		5
3rd	Ēx.	02		5			16		S
	10			S	2	th Ex.			J
		3rd Ex.				1		09:1	S
		16		S	6870-303-6041	180			S
4th	Ēx.						62		S
	1		09:1	S	3	ord Ex.			
6440-304-6048	180	_		S		10	_		S
		62		S			3rd Ex.		
3rd	Ex.						16		S
	10			S	4	lth Ex.			
		3rd Ex.		_		1		09:1	S
		16		S	6870-303-6049	180			S
	Ex.		00.1	C			62		S
	1	_	09:1	S	3	ord Ex.			C
6440-305-6048	180	<u></u>		S S		10			S
21		62		5			3rd Ex.		C
310	Ex. 10			S	,	th Ex.	16		S
	10	3rd Ex.		3	-	tui Ex. 1		09:1	S
		16		S	7980-001-0001			07.1	S
4th	Ēx.			Б	7500 001 0001	100	$\overline{62}$		S
7111	1		09:1	S		th Ex.			5
6610-301-6048		_		S		1		09:1	S
		62		S	9650-001-0001		_	· <del>-</del>	S
3rd	Ēx.						47		S
	10			S	3	ord Ex.			
		3rd Ex.				1			S
	_	16		S			3rd Ex.		
4th	Ēx.					_		09:1	S
	1	_	09:1	S	9840-001-0001	_	90	09:22	S
6610-302-6048	180			S	2008, Ch. 268				
		62		S	0250-001-3066		1st Ex.		
							3		Am

Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2008, Ch. 268 (C	ont )				2008, Ch. 268 (C	Cont )			
2000, Cli. 200 (C	0111.)	1st Ex.				d Ex.			
		12		Am		10			S
0250-012-0001	_	1st Ex.					3rd Ex.		~
		3		Am			16		S
	_	1st Ex.			4tl	h Ex.			
		12		Am		1		09:1	S
0250-012-0159		1st Ex.			0650-001-0001	180	_		S
		3		Ad			62		S
	_	1st Ex.			4tl	h Ex.			
		12		Ad		1		09:1	S
0250-101-0001	_	1st Ex.			0690-102-0001		1st Ex.		
		3		Am			3		Am
		1st Ex.					1st Ex.		
		12		Am			12		Am
0250-101-0932		1st Ex.			3rc	d Ex.			
		3		Am		2			Am#
		1st Ex.					3rd Ex.		
		12		Am			2	09:2	Am
0250-102-0556		1st Ex.			0690-102-0214		1st Ex.		
		3		Am			3		R
		1st Ex.					1st Ex.		
		12		Am			12		R
0250-111-0001		1st Ex.			3rc	d Ex.			
		3		Am		2			Am#
		1st Ex.					3rd Ex.		
		12		Am			2	09:2	Am
0250-112-0001		1st Ex.			0690-102-0597		1st Ex.		
		3		Am			3		Am
		1st Ex.					1st Ex.		
		12		Am			12		Am
0250-301-3037	180	_		S	3rc	d Ex.			
		62		S		2	_		Am#
4th	Ex.						3rd Ex.		
	1		09:1	S			2	09:2	Am
0540-001-0140	180	_		S	0690-113-0001		1st Ex.		
		62		S			3		Am
3rd	Ex.						1st Ex.		
	10			S			12		Am
		3rd Ex.			3rc	d Ex.			
		16		S		2			Am#
4th	Ex.						3rd Ex.		
	1	_	09:1	S		_	2	09:2	Am
0540-001-0890	180			S	0820-001-0001 4tl				
		62		S		1	_	09:1	S
		3rd Ex.			0820-495 4tl				
		16		S		1		09:1	Ad
4th	Ex.				0890-001-00013rd				
	1		09:1	S		2			Am#
0540-001-6031	180			S			3rd Ex.		
		62		S			2	09:2	Am
					•				

Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
1760-301-0660	180			S	2008, Ch. 268	(Cont.)			
		62		S		rd Ex.			
31	d Ex.					10			S
	10			S			3rd Ex.		
		3rd Ex.				_	16		S
		16		S	4	th Ex.			
41	th Ex.					1		09:1	S
	1		09:1	S	2640-101-0046		1st Ex.		
1870-012-0214		1st Ex.				_	3		Am
		3		Am			1st Ex.		
		1st Ex.					12		Am
2		12		Am	3	rd Ex.			<b>A</b> 11
31	d Ex.			Am#		2	3rd Ex.		Am#
				AIII #				09:2	A m
		3rd Ex.	09:2	Am	2660-013-0042	_	1st Ex.	09.2	Am
1900-001-0950	105		09.2	S	2000-013-0042		18t EX.		Ad
1700-001-0930	103	<del>4</del> 7		S	2	rd Ex.			Λu
31	d Ex.			5		2 2			Ad#
31	u Ex.			S		2	3rd Ex.		Αцπ
		3rd Ex.		5				09:2	Ad
			09:1	S	2660-302-0042	105	_	07.2	S
1920-001-0835	105			S			47		S
	- 00	$\overline{47}$		S	3	rd Ex.	.,		-
31	d Ex.			•		1			S
	1			S	3	rd Ex.			
		3rd Ex.							Am#
		1	09:1	S			3rd Ex.		
2180-011-006731	d Ex.					_	1	09:1	S
	2			Ad#		_	3rd Ex.		
		3rd Ex.					2	09:2	Am
		2	09:2	Ad	2660-302-08903				
2240-101-6069	180			S		2	_		Am#
	_	62		S			3rd Ex.		
31	d Ex.			_				09:2	Am
	10			S	2720-301-0044	105			S
		3rd Ex.		0	2740 004 006	_	47		S
		16		S	2740-001-0044		1st Ex.		
41	th Ex.		00.1	C		_	3		Am
2240 101 0727	1	_	09:1	S			1st Ex.		A
2240-101-9736	180	$\overline{62}$		S S	2740-001-0064	_	12 1st Ex.		Am
2.	d Ex.	02		S	2/40-001-0004		1st Ex.		Am
31				S		_	1st Ex.		AIII
		3rd Ex.		S			1st Ex.		Am
		16		S	3340-101-6051	180			S
41	th Ex.			5	3340-101-0031	100	62		S
-	1		09:1	S	3	rd Ex.	02		J
2240-102-6038	180		37.1	S		10 10			S
10 102 0030	100	62		S		10	3rd Ex.		J
	_	02		~			16		S
					1				-

			OLI IILK	
Year				Year
Item AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2008, Ch. 268 (Cont.	)			2008, Ch. 268 (Cont.)
4th Ex.				3rd Ex.
1		09:1	S	2 Am#
3480-001-0001	1st Ex.			3rd Ex.
	12		Am	2 09:2 Am
3480-001-3046	1st Ex.		A	4th Ex.
3540-301-0001 105	12		Am S	1 _ 09:1 S 3790-001-0263 180
3340-301-0001 103	47		S	62 S
3rd Ex.			3	3rd Ex.
1			S	10 S
	3rd Ex.			3rd Ex.
		09:1	S	16 S
3540-301-0660 180			S	4th Ex.
	62		S	1 09:1 S
3rd Ex.			_	4th Ex.
10			S	1 _ 09:1 S
	3rd Ex.		C	3790-001-6051 105 S 47 S
4th Ex.	16		S	47
401 EX.		09:1	S	3 Am
3560-011-03473rd Ex.		07.1	3	1st Ex.
2			Ad#	12 Am
	3rd Ex.			3rd Ex.
	2	09:2	Ad	1 S
3600-001-6031 180			S	3rd Ex.
	62		S	2 Am#
3rd Ex.			_	3rd Ex.
10			S	$-\frac{1}{2.15}$ 09:1 S
	3rd Ex.		C	3rd Ex.
4th Ex.	16		S	2 09:2 Am 3790-011-02633rd Ex.
401 EX.		09:1	S	2 Ad #
3640-301-0447 180		07.1	S	3rd Ex.
2010 201 011/ 100	$\overline{62}$		S	2 09:2 Ad
3rd Ex.				3790-301-0005 180 S
10			S	<u>62</u> S
	3rd Ex.			3rd Ex.
_	16		S	10 S
4th Ex.		00.5	~	3rd Ex.
2690 011 05162-4 E	_	09:1	S	16 S
3680-011-05163rd Ex.			A d #	4th Ex.
2	3rd Ex.		Ad#	1 09:1 S 3790-301-0263 180 S
	2 2	09.2	Ad	3790-301-0263 180 S 62 S
3790-001-0001 180		07.2	S	3rd Ex.
2.50 001 0001 100	<del>62</del>		S	10 _ S
_	1st Ex.			3rd Ex.
	3		Am	16 S
	1st Ex.			4th Ex.
_	12		Am	1 09:1 S
_				<u> </u>

Year					Year				
Item	AE	SB SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
3790-301-605	1 18	)		S	2008, Ch. 268	(Cont.)			
		62		S	2000, 011 200	` ''	3rd Ex.		
	3rd Ex						16		S
	1	) _		S	4	th Ex.			
		3rd Ex.				1		09:1	S
		16		S	3860-101-6051				S
	4th Ex	-				_	62		S
		1	09:1	S	3	ord Ex.			
3790-490	18	_		S		10			S
		62		S			3rd Ex.		
	3rd Ex						16		S
	1	_		S		th Ex.			
		3rd Ex.				1		09:1	S
		16		S	3860-101-6052				S
3860-001-600:	5 18	_		S			62		S
		62		S	3	ord Ex.			-
	3rd Ex	_		-		10			S
	1	)		S			3rd Ex. 16		
	•	3rd Ex.		-			16		S
		16		S		th Ex.			-
	4th Ex			~		1		09:1	S
			09:1	S	3900-001-6054		_	0,.1	S
3860-001-6020		_		S	2,00 001 002 .	100	$\overline{62}$		S
2000 001 002	-			S	1	ord Ex.			5
	3rd Ex	_		S	-	10			S
	1			S		10	3rd Ex. 16		5
	1	3rd Ex.		5			16		S
		16		S		lth Ev	10		5
	4th Ex	_		5		th Ex.		09:1	S
		I	09:1	S	3910-011-02263	rd Ev		09.1	3
3860-001-605			09.1	S	3910-011-02203	nu Ex.			Ad#
3800-001-003	1 10	$\frac{1}{62}$		S			2rd Ev		Au #
	3rd Ex			3			oru Ex.	00.2	Ad
	ora ex			S	4100-001-0890	105	2	09:2	
		2 nd E		3	4100-001-0890	103	47		S S
		3rd Ex.		C		ad Exc			3
	4th Ex	_ 16		S	]	ord Ex.			S
	4th Ex		00.1	S					S
3860-001-6052			09:1	S S			3rd Ex.	00.1	c
2000-001-002	۷ 18			S S	4140 001 2005	100	1	09:1	S
	2m4 E	_ 62		3	4140-001-3085	180			S
	3rd Ex			C		14h F	62		S
	1			S		tth Ex.		00.1	C
		3rd Ex.		C				09:1	S
	44 5	_ 16		S	4140-011-01213				A "
	4th Ex		00.1	G		2			Am#
20/0 101 /05	1 10		09:1	S			3rd Ex.		
3860-101-603	1 18			S	44=0			09:2	Am
		_ 62		S	4170-101-00013				
	3rd Ex			~		2			Am#
				S	1		3rd Ex.		
	1	, –		3				09:2	Am

				DGETTIEN					
Year Item	ΛD	CD	Chapter	Effect	Year Item	ΔD	CD	Chapter	Effect
		SD	Chapter		<u>†                                      </u>			Chapter	Effect
4260-001-0001	180			S	2008, Ch. 268 (	Cont.)			
		62		S			3rd Ex.	00.1	C
	3rd Ex.			C				09:1	
	10	24 E		S	5175-001-0890	105			S
		3rd Ex.		C	2	4 5			S
	4th Ex.	16		S		d Ex. 1			S
	4m ex. 1		00.1	S			3rd Ex.		3
4260-001-0890			09:1	S			1 1		S
4200-001-0090	100	$\overline{62}$		S	5175-002-0001	105		09.1	S
	3rd Ex.			3	31/3-002-0001	105	47		S
	10			S	3r	d Ex.			3
	10	3rd Ex.		3	31	u Ex.			S
		16		S			3rd Ex.		5
	4th Ex.			2				09:1	S
	1 LX.		09:1	S	5175-002-0890	105		37.1	S
4265-111-6031			37.1	S	3173 002 0070	105	47		S
00 111 0001	100	$\overline{62}$		S	3r	d Ex.	.,		~
	3rd Ex.			S	51	1			S
	10			S			3rd Ev		
		3rd Ex.		~			1	09:1	S
		16		S	5175-101-0001	105	•	0,,,	S
	4th Ex.						$\overline{47}$		S
	1		09:1	S	3r	d Ex.			
4265-115-6031				S		1			S
		62		S			3rd Ex.		
	3rd Ex.						1		S
	10			S	5175-101-0890	105			S
		3rd Ex.					47		S
		16		S	3r	d Ex.			
	4th Ex.					1			S
	1		09:1	S			3rd Ex.		
4300-101-0001	105			S			1	09:1	S
	_	47		S	5180-111-0001	105	_		S
		1st Ex.			1		47		S
	_	3		Am	1		1st Ex.		
		1st Ex.			1		3		Am
		12		Am			1st Ex.		
	3rd Ex.				1		12		Am
	1	_		S	3r	d Ex.			
	3rd Ex.					1	_		S
	2			Am#	3r	d Ex.			
		3rd Ex.				2			Am#
	_		09:1	S	1		3rd Ex.		
		3rd Ex.			1			09:1	S
	_	2	09:2	Am	1		3rd Ex.		
5175-001-0001	105			S		_	2	09:2	Am
	—	47		S	5180-141-0001	105	_		S
	3rd Ex.			_			47		S
	1			S	3r	d Ex.			
						1			S

				LING COMMINGER
Year	4.D.	TD G'	E.CC.	Year A.P. G.P. Glaver F.S.
Item		SB Chapter	Effect	Item AB SB Chapter Effect
<b>2008, Ch. 268</b> (C		-		6100-103-0001 4th Ex.
	3rd E		C	3 _ 09:3 S
£100 141 0000	105	1 09:1	S	6100-104-0001 4th Ex. 3 09:3 S
5180-141-0890	105	<del>47</del>	S S	3 09:3 S 6100-105-0001 4th Ex.
3rd	Ēx.	4/	S	3 09:3 S
310	1		S	6100-107-0001 4th Ex.
	3rd I		2	3 09:3 S
		1 09:1	S	6100-108-0001 4th Ex.
5180-151-0001	105		S	3 09:3 S
		47	S	6100-113-0001 4th Ex.
3rd	Ex.			3 09:3 S
	1		S	6100-119-0001 4th Ex.
	3rd E		~	$\frac{3}{100000000000000000000000000000000000$
5100 151 0000	105	1 09:1	S	6100-122-0001 4th Ex.
5180-151-0890	105	<del>47</del>	S	3 _ 09:3 S
24	Ex.	4/	S	6100-123-0001 4th Ex. 3 09:3 S
310	1 Ex.		S	6100-124-0001 4th Ex.
	3rd I		S	3 09:3 S
	Jiu i	1 09:1	S	6100-125-0001 4th Ex.
5225-001-0001	— 1st F		5	3 09:3 S
		3	Am	6100-128-0001 4th Ex.
5225-002-0001	1st I	Ex.		3 09:3 S
	_	3	Am	6100-137-0001 4th Ex.
5225-011-0001		64	S	3 09:3 S
4th	Ex.			6100-144-0001 4th Ex.
	1	09:1	S	3 <u> </u>
5225-101-0001	1st E			6100-150-0001 4th Ex.
		3	Am	3 _ 09:3 S
	1st E		A	6100-156-0001 4th Ex. 3 09:3 S
2 rd	Ex.	12	Am	3 09:3 S 6100-158-0001 4th Ex.
310	2		Am#	3 09:3 S
	3rd I		$\Lambda$ III $\pi$	6100-161-0001 4th Ex.
	5141	2 09:2	Am	3 09:3 S
5225-301-0001	180		S	6100-166-0001 4th Ex.
		62	S	3 09:3 S
4th	Ex.			6100-167-0001 4th Ex.
	1	09:1	S	3 09:3 S
5225-301-0660		04	Am	6100-181-0001 4th Ex.
3rd	Ex.			3 09:3 S
	22	_	Am	6100-190-0001 4th Ex.
	3rd E			3 _ 09:3 S
5225 401		21	Am	6100-193-0001 4th Ex.
5225-491		04	Am	3 09:3 S
3ra	Ex. 22		Λm	6100-195-0001 4th Ex. 3 09:3 S
	22 3rd F		Am	3 09:3 S 6100-196-0001 4th Ex.
		21	Am	3 09:3 S
			4 1111	

				I LIVI					
Year					Year				
Item AB	SB	Chapter	Effect		Item	AB	SB	Chapter	Effect
6100-198-0001 4th Ex.					2008, Ch. 268				
3	_	09:3	S			3rd Ex.			
6100-201-0001 4th Ex.			~			10			S
(100 202 0001 44 F	_	09:3	S				3rd Ex.		C.
6100-203-0001 4th Ex.		00.2	C			44h E	16		S
3 6100-209-0001 4th Ex.	_	09:3	S			4th Ex.		09:1	S
3		09:3	S		6110-105-0001		_	07.1	5
6100-211-0001 4th Ex.	_	07.5	b		0110 105 0001	4			Am
3		09:3	S		6110-111-0001	3rd Ex.			
6100-220-0001 4th Ex.	_					4	_		R #
3		09:3	S				3rd Ex.		
6100-228-0001 4th Ex.							4	09:12	R
3		09:3	S		6110-111-0046				
6100-232-0001 4th Ex.		00.2	C			4	—		Ad#
6100 224 0001 4th Ex		09:3	S				3rd Ex.	00.12	A 4
6100-234-0001 4th Ex.		09:3	S		6110-111-3116	3rd Ev	4	09:12	Ad
6100-240-0001 4th Ex.	_	09.3	3		0110-111-3110	31u Ex.			Ad#
3		09:3	S			-	3rd Ex.		7 <b>I</b>
6100-244-0001 4th Ex.	_		~					09:12	Ad
3		09:3	S		6110-128-0001	1st Ex.			
6100-245-0001 4th Ex.	_					4			S
3	_	09:3	S		6110-196-0001	105	_		S
6100-248-0001 4th Ex.						180	_		S
3		09:3	S				47		S
6100-265-0001 4th Ex.		00.2	C			1	62		S
3 6100-267-0001 4th Ex.	_	09:3	S			1st Ex.			Δ
3		09:3	S			3rd Ex.			Am
6100-268-0001 4th Ex.	_	07.5	5			310 LX.			Am & S #
3		09:3	S			3rd Ex.			7 HII & 5 II
6100-295-0001 4th Ex.	_					10			S
3		09:3	S				3rd Ex.		
6100-611-0001 4th Ex.	_						4	09:12	Am & S
3		09:3	S				3rd Ex.		
6100-619-0001 4th Ex.			_			—	16		S
3		09:3	S			4th Ex.		00.5	~
6100-624-0001 4th Ex.		00.2	C		(110 107 0000	1	_	09:1	S
6100 629 0001 4th Ex		09:3	S		6110-196-0890				A
6100-628-0001 4th Ex.		09:3	S		6110-234-0001	4 3rd Ev	_		Am
6100-633-0001 4th Ex.	_	07.3	S		0110-23 <del>1-</del> 0001	31u Ex.			Am#
3		09:3	S			7	3rd Ex.		2 <b>1111</b> π
6100-649-0001 4th Ex.	_		~					09:12	Am
3		09:3	S		6110-244-0001	1st Ex.	•		
6100-664-0001 4th Ex.	_					4			Am
3	_	09:3	S		6110-301-0660	180	_		S
6110-001-3085 180			S				62		S
_	62		S			3rd Ex.			_
						10			S

				OLI IILIV	io contini				
Year				<u> </u>	Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2008, Ch. 26	<b>8</b> (Cont.)				2008, Ch. 268	(Cont.)			
		3rd Ex.		_		—	62		S
	441- E	16		S		3rd Ex.			C
	4th Ex.		09:1	S		10	3rd Ex.		S
6110-485	1st Ex.	_	07.1	S			16		S
	4			Am		4th $Ex$ .			
6110-488		64		Am (as am		1		09:1	S
				by Sec. 30,	6600-001-0001	105			S
				Stats. 2009-10 (3rd		_	47 1st Ex.		S
				Ex. Sess.),			3		Am
				Ch. 12)		_	1st Ex.		7 1111
	1st Ex.			Ź			12		Am
	4	_		Am		3rd Ex.			
	3rd Ex.			• "		1			S
	4	3rd Ex.		Am#		3rd Ex. 2			Am#
			09:12	Am		2	3rd Ex.		AIII #
6360-101-000	1 1st Ex.	•	*****					09:1	S
	4			Am			3rd Ex.		
	4th Ex.			~				09:2	Am
6420-001-000	3 1 105		09:3	S S	6610-001-0001	105	47		S S
0420-001-000	1 103	47		S		_	64		Am (as am
	3rd Ex.	.,		5		_	0.1		by Stats.
	1			S					2009-10 (3rd
		3rd Ex.							Ex. Sess.),
C440 001 000	1 105	1	09:1	S			1 -4 E		Ch. 2)
6440-001-000	1 105	47		S S			1st Ex.		Am
		64		Am (as am		_	1st Ex.		AIII
	_			by Stats.			12		Am
				2009-10 (3rd		3rd Ex.			
				Ex. Sess.),		1			S
		1st Ex.		Ch. 2)		3rd Ex. 2			Am#
		3		Am		2	3rd Ex.		AIII π
		1st Ex.					1	09:1	S
	_	12		Am			3rd Ex.		
	3rd Ex.			~				09:2	Am
	1 3rd Ex.			S		4th Ex.		09:1	S
	31u Ex.			Am#	6610-002-0001	1	1st Ex.	09.1	S
		3rd Ex.		21111 //	0010 002 0001		3		Am
	_	1	09:1	S			1st Ex.		
		3rd Ex.				3rd Ex.	12		Am
	441- 5	2	09:2	Am		3rd Ex.			<b>A</b> #
	4th Ex.		09:1	S		2	3rd Ex.		Am#
6440-304-604				S			2 2		Am
31.0 201 001	_ 100	_		~	l	_	2	· · · ·	

			BUI	DGET ITE	MS—Conti	inued			
Year		an.	~1.	77.00	Year		an	G1	7.00
Item	AB		Chapter	Effect	Item	AB		Chapter	Effect
6610-002-0785	180			S	2008, Ch. 2	<b>68</b> (Cont.)			
		62		S			64		Am (as am
	3rd Ex.								by Stats.
	10			S					2009-10 (3rd
		3rd Ex.							Ex. Sess.),
		16		S					Ch. 12)
	4th Ex.					1st Ex.			
	1		09:1	S		4			Am
6610-002-6041	180	_		S		3rd Ex.	_		
		62		S		4			Am#
	3rd Ex.	02		5		3rd Ex.			2 1111 //
	10			S		10			S
	10			3		10	2 1 -		3
		3rd Ex.					3rd Ex.	00.40	
		16		S				09:12	Am
	4th Ex.						3rd Ex.		
	1		09:1	S		_	16		S
6610-301-0660	180			S		4th Ex.			
		62		S		1		09:1	S
	3rd Ex.				6870-295-00	01 1st Ex.	_		
	10			S	00,02,000	4			Am
	10	3rd Ex.		Б		3rd Ex.			7 4111
		16		S		31u Ex.			A #
	44 5			3		4	<u> </u>		Am#
	4th Ex.		00.4	~			3rd Ex.		
	1		09:1	S		_	4	09:12	Am
6610-301-6041	180			S	6870-301-07	85 180			S
		62		S			62		S
	3rd Ex.					3rd Ex.			
	10			S		10			S
		3rd Ex.					3rd Ex.		
		16		S			16		S
	4th Ex.	10		5		4th Ex.	10		5
			00.1	C				00.1	C
((10.202.(0.41	1		09:1	S	(070 201 (0	1		09:1	S
6610-302-6041	180			S	6870-301-60	41 180			S
	—	62		S			62		S
	3rd Ex.					3rd Ex.			
	10			S		10	_		S
		3rd Ex.					3rd Ex.		
		16		S			16		S
	4th Ex.					4th Ex.			
	1		09:1	S		1		09:1	S
6870-002-0890			07.1	S	6870-301-60		_	U.J.1	S
0070-002-0090	100	<del>62</del>		S	0070-301-00	100	62		S
	2nd F-	02		S		2md E-	02		S
	3rd Ex.			C		3rd Ex.			G
	10			S		10			S
		3rd Ex.					3rd Ex.		
	_			S		_	16		S
	4th Ex.					4th Ex.			
	1		09:1	S		1		09:1	S
6870-101-0001				S	6870-485	1st Ex.			
	100	62		S	00,0103	4			Ad
	_	02		2	7980-101-00		_		S
					/300-101-00	01 103			5

			BUL	JGEI IIEN	/IS—Continu	ıea			
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
<b>2008, Ch. 268</b> (C	Cont.)			_	8660-011-0483		1st Ex.		
2		47		S		_	3		Am
310	l Ex.			C			1st Ex. 12		A
	1	3rd Ex.		S	2	rd Ex.	12		Am
			09:1	S	3	2			Am#
8120-013-02683rd	1 Ex.	1	07.1	S			3rd Ex.		7 1111 //
	2			Ad#				09:2	Am
		3rd Ex.			9100-101-0001		1st Ex.		
		2	09:2	Ad			3		Am
8380-002-0001	105			S			1st Ex.		
		47		S		_	12		Am
3rd	lEx.			~	9210-101-0001		1st Ex.		
	1	21 E		S		_	3		Am
		3rd Ex.	09:1	S			1st Ex. 12		Am
8380-002-0494	105	1	07.1	S	3	rd Ex.	12		AIII
5500 002 <del>-0171</del>	100	47		S		2			Am#
3rd	i Ex.	.,		~		_	3rd Ex.		//
	1			S			2	09:2	Am
		3rd Ex.			9210-105-0001		1st Ex.		
		1	09:1	S			12		Am
8380-002-0797	105			S	9800-001-0001	964			S
		47		S	9800-001-0494	964			S
3rd	lEx.			G	9800-001-0988	964		00.22	S
	1	3rd Ex.		S	9840-001-0001 <b>2009, Ch. 1</b>	_	90	09:22	S
			09:1	S	0250-001-0001	180			Am
8380-002-0988	105	1	07.1	S	0250-001-0001	100	$\overline{62}$		Am #
0500 002 0700	105	47		S	3	rd Ex.	02		1 2222 //
3rc	Ex.					10			Am
	1			S			3rd Ex.		
		3rd Ex.				_	16		Am
	_		09:1	S	4	th Ex.			
8660-011-0470		1st Ex.				1	_	09:1	Am
		3		Am	0250-001-0159	180			Am
		1st Ex.					62		Am#
200	i Ex.	12		Am	4	th Ex.		09:1	Am
310	1 Ex. 2			Am#	0250-001-0932	180	_	07.1	Am
		3rd Ex.		2 1111 //	0250 001-0752	100	62		Am #
			09:2	Am	4	th Ex.	02		"
8660-011-0471		1st Ex.				1	_	09:1	Am
		3		Am	0250-001-3037	180	_		Am
	_	1st Ex.					62		Am#
		12		Am	4	th Ex.			
3rc	Εx.				0050 001 005	1		09:1	Am
				Am #	0250-001-3066		<u></u>		Am
		3rd Ex.		Am		th Ex.	62		Am#
		2	09:2	AIII	4	un ex.		09:1	Am
						1	_	07.1	AIII

Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
0250-001-3138	180			Ad	<b>2009, Ch. 1</b> (Cont.)
	_	62		Ad#	4th Ex.
4	th Ex.				1 09:1 Ad
	1	_	09:1	Ad	0250-111-3138 180 Ad
0250-012-0001	180			Am	62 Ad#
		62		Am#	4th Ex.
3	rd Ex.				1 _ 09:1 Ad
	10			Am	0250-112-0001 180 Am
	-	3rd Ex.		A	62 Am#
4	th Ex.	16		Am	3rd Ex. 10 Am
4	ui ex. 1		09:1	Am	$3rd \overline{Ex}$ .
0250-101-0001			09.1	Am	16 Am
0230-101-0001	100	62		Am #	4th Ex.
3	rd Ex.	02		2 1111 //	1 09:1 Am
3	10			Am	0250-301-0660 180 Am
		3rd Ex.			$\frac{62}{62}$ Am #
		16		Am	3rd Ex.
4	th Ex.				10 Am
	1		09:1	Am	3rd Ex.
0250-101-0932	180			Am	16 Am
		62		Am#	4th Ex.
3	rd Ex.				1 09:1 Am
	10			Am	0250-301-3037 180 Am
		3rd Ex.			62 Am#
		16		Am	4th Ex.
4	th Ex.				1 09:1 Am
0050 400 0554	1	_	09:1	Am	0250-301-3138 180 Ad
0250-102-0556	180	-		Am	62 Ad#
2	. —	62		Am#	4th Ex.
3	rd Ex. 10			A	1 _ 09:1 Ad 0250-490 180 — 09:1 Ad
		3rd Ex.		Am	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	•	16		Am	4th Ex.
Δ	th Ex.	10		AIII	1 09:1 Ad
7	1	_	09:1	Am	0502-001-0001 180 Am
0250-111-0001		_	0,,,1	Am	$\frac{62}{62}$ Am #
		$\overline{62}$		Am#	4th Ex.
3	rd Ex.			**	1 09:1 Am
	10	_		Am	0502-001-0022 180 Ad
	3	3rd Ex.			62 Ad#
		16		Am	4th Ex.
4	th Ex.				1 09:1 Ad
	1	_	09:1	Am	0502-001-0666 180 Ad
0250-111-0159	180			Ad	62 Ad#
		62		Ad#	4th Ex.
4	th Ex.				1 09:1 Ad
00.50 441 0	1		09:1	Ad	0502-001-9730 180 Ad
0250-111-0556	180			Ad	62 Ad#
		62		Ad#	4th Ex. 1 09:1 Ad

			BUL	JGETTI	EMS—Continued
Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
0502-001-9740	180			Am	0520-101-9329 4th Ex.
		62		Am#	1 09:1 R
41	th Ex.				0530-001-3151 180 Ad
	1		09:1	Am	62 Ad#
0502-101-0022	180			Ad	3rd Ex.
		62		Ad#	10 Ad
41	th Ex.				3rd Ex.
	1	_	09:1	Ad	16 Ad
0502-301-0001	180			Ad	4th Ex.
		62		Ad#	1 _ 09:1 Ad
41	th Ex.		00.4		0530-001-9732 180 Am
0.500.001.0010	1	_	09:1	Ad	62 Am#
0502-301-0042	180			Ad	3rd Ex.
4.		62		Ad#	10 Am
41	th Ex.		00.1	٨.4	3rd Ex.
0502-301-0044	1 180	_	09:1	Ad Ad	16 Am
0302-301-0044	100	<del>62</del>		Ad #	4th Ex. 1 09:1 Am
14	th Ex.	62		Au #	0540-001-0140 180 — 09:1 Am
41	1 Ex.		09:1	Ad	62 Am #
0502-301-0200	_	_	09.1	Ad	3rd Ex.
0302-301-0200	100	62		Ad#	10 Am
41	th Ex.	02		Auπ	3rd Ex.
71	1		09:1	Ad	16 Am
0502-301-0768	_		07.1	Ad	4th Ex.
0202 201 0700	100	$\overline{62}$		Ad#	1 09:1 Am
41	th Ex.	٥2		1 10 11	0540-001-6031 180 — Am
	1		09:1	Ad	${62}$ Am #
0510-001-0001	180			Am	3rd Ex.
		62		Am#	10 Am
41	th Ex.				3rd Ex.
	1		09:1	Am	16 Am
0510-001-9740	180			Am	4th Ex.
		62		Am#	1 09:1 Am
41	th Ex.				0540-001-6051 180 Am
	1	_	09:1	Am	62 Am#
0520-001-0001	180	_		Am	3rd Ex.
		62		Am#	10 Am
41	th Ex.				3rd Ex.
	1		09:1	Am	16 Am
0520-001-0044	180			Am	4th Ex.
		62		Am#	1 _ 09:1 Am
41	th Ex.		00.1		0540-101-6051 4th Ex.
0500 001 0010 :	1	_	09:1	Am	1 _ 09:1 Am
0520-001-091841			00.1		0540-490 180 Am
0520 001 0220 1	1	_	09:1	Am	62 Am#
0520-001-9329 41			00.1	D	3rd Ex.
0520 011 0001 4	1	_	09:1	R	10 Am
0520-011-0001 41			00.1	Λ	3rd Ex.
	1		09:1	Am	16 Am

					IVI	5—Contin	ucu			
Year						Year				
Item	AB	SB	Chapter	Effect		Item	AB	SB	Chapter	Effect
2009, Ch. 1 (						2009, Ch. 1 (C				
	4th Ex.						3rd Ex.			
	1		09:1	Am			10			Am
0540-491	180			Ad				3rd Ex.		
	_	62		Ad#			_	16		Am
	3rd Ex.						4th Ex.			
	10			Ad			1		09:1	Am
		3rd Ex.				0559-001-3078	180			Am
	44 5	16		Ad				62		Am #
	4th Ex.		00.1	. 1			3rd Ex.			
0540 402	1	_	09:1	Ad			10			Am
0540-493	180	<u></u>		Ad				3rd Ex.		A
	21 E	62		Ad#			44b E	16		Am
	3rd Ex. 10			Ad			4th Ex.		09:1	Am
		3rd Ex.		Au		0559-011-3078	_	_	09.1	Ad
		16		Ad		0337-011-30/6	100	62		Ad#
	4th Ex.	10		Au			3rd Ex.			Αцπ
	1	_	09:1	Ad			10			Ad
0555-001-0028		_	07.1	Am				3rd Ex.		710
0222 001 0020	, 100	62		Am #				16		Ad
	3rd Ex.			2 1111 //			4th Ex.			714
	10			Am			1		09:1	Ad
		3rd Ex.				0650-001-0001		_	07.1	Am
		16		Am		0000 001 0001	100	$\overline{62}$		Am #
	4th Ex.						3rd Ex.			
	1	_	09:1	Am			10			Am
0555-001-0044	180			Am				3rd Ex.		
		62		Am#				16		Am
	3rd Ex.						4th $Ex$ .			
	10			Am			1		09:1	Am
		3rd Ex.				0650-001-0214	180			R
		16		Am				62		R #
	4th Ex.						3rd Ex.			
	1	_	09:1	Am			10			R
0555-001-0235	180	_		Am				3rd Ex.		
		62		Am#			_	16		R
	3rd Ex.						4th Ex.			
	10	—		Am			1	_	09:1	R
		3rd Ex.				0650-001-0890	180	_		Am
		16		Am			—	62		Am#
	4th Ex.		00.5				3rd Ex.			
	1		09:1	Am			10			Am
0558-001-0001	180			R R				3rd Ex.		
		62		R #			—	16		Am
	3rd Ex.			D			4th Ex.		00.1	
	10	2 15		R		0.50 011 0001	1	_	09:1	Am
		3rd Ex.		D		0650-011-0001	180			R
0550 001 0001	1 100	16		R			21 -	62		R #
0559-001-0001	180	<u></u>		Am			3rd Ex.			D
	_	62		Am#	1		10	_		R

Year Item AB SB Chapter Effect Year Item	em AB	SB		
Item AB SB Chapter Effect Ite	em AB	SB		
		SD	Chapter	Effect
	Ch. 1 (Cont.)			
3rd Ex.	3rd Ex.			
16 R	10			Am
0650-101-0214 180 R		3rd Ex.		
62 R#	44.5	16		Am
3rd Ex.	4th Ex.		00.1	A
10 R 3rd Ex. 0690-10	1 02-0214 180	_	09:1	Am
16 R	02-0214 180	62		Am Am#
4th Ex.	4th Ex.			AIII π
1 _ 09:1 R	1		09:1	Am
<del></del>	02-0890 180		07.1	Am
62 Ad #	02 00,0 100	$\overline{62}$		Am #
3rd Ex.	3rd Ex.			
10 Ad	10			Am
3rd Ex.		3rd Ex.		
16 Ad		16		Am
4th Ex.	4th Ex.			
1 09:1 Ad	1	_	09:1	Am
<del></del>	01-0890 180			Ad
62 Ad#	—	62		Ad#
4th Ex.	3rd Ex.			
1 _ 09:1 Ad	10			Ad
0690-001-0001 180 Am		3rd Ex.		
62 Am #	44.5	16		Ad
4th Ex. 1 09:1 Am	4th Ex.		09:1	Ad
	1 01-0001 180	_	09:1	Au Am
62 Ad #	01-0001 100	62		Am#
4th Ex.	3rd Ex.			AIII #
1 09:1 Ad	10			Am
0690-001-0890 180 Am	10	3rd Ex.		
62 Am#		16		Am
3rd Ex.	4th Ex.			
10 Am	1	_	09:1	Am
3rd Ex. 0820-00	01-0378 180	_		Am
16 Am		62		Am#
4th Ex.	4th Ex.			
1 _ 09:1 Am	1	_	09:1	Am
<del></del>	01-0890 180			Am
62 Ad#	2.15	62		Am#
0690-001-6061 180 Am	3rd Ex.			A
62 Am #	10	3rd Ex.		Am
3rd Ex. 10 Am		3ra Ex.		Δm
10 Am 3rd Ex.	4th Ex.			Am
16 Am	4ui ex. 1		09:1	Am
	01-3086 180		07.1	Am
1 09:1 Am	01 2000 100	62		Am #
0690-101-0890 180 Am	4th Ex.			1 1111
	1		09:1	Am
	-	_		

37					-iws—Continued
Year Item	AB	ÇP	Chapter	Effect	Year Item AB SB Chapter Effect
			Chapter		*
0820-001-3136	180	<del></del>		Ad	2009, Ch. 1 (Cont.)
2		62		Ad#	3rd Ex.
3	rd Ex.			A .1	16 Am
	10	2 1 5		Ad	4th Ex.
		3rd Ex.		A 1	1 09:1 Am
4		16		Ad	0840-001-0988 180 Am
4	th Ex.		00.1	A 1	62 Am #
0020 011 0217	1	_	09:1	Ad	4th Ex.
0820-011-0317	180	<u>-</u>		Ad	1 _ 09:1 Am
2	1 -	62		Ad#	0840-001-6057 180 Am
3	rd Ex.				62 Am #
	10			Ad	4th Ex.
		3rd Ex.			1 _ 09:1 Am
		16		Ad	0840-001-9740 180 <u>Am</u>
4	th Ex.		00.1	. 1	62 Am#
	1		09:1	Ad	4th Ex.
0840-001-0001	180			Am	1 _ 09:1 Am
_	. —	62		Am#	0840-011-0494 180 Am
3	rd Ex.				62 Am#
	10			Am	4th Ex.
		3rd Ex.			1 _ 09:1 Am
	_	16		Am	0840-011-0797 180 Am
		3rd Ex.			62 Am #
	_		09:3	Am	4th Ex.
4	th Ex.				1 09:1 Am
	1	_	09:1	Am	0840-011-0988 180 Am
0840-001-0061	180	_		Am	62 Am#
	_	62		Am#	4th Ex.
4	th Ex.				1 09:1 Am
	1		09:1	Am	0855-111-0367 180 Am
0840-001-0062	180			Am	62 Am #
	_	62		Am#	3rd Ex.
4	th Ex.				10 Am
	1		09:1	Am	3rd Ex.
0840-001-0330	180	_		Am	16 Am
	_	62		Am#	4th Ex.
4	th Ex.				1 09:1 Am
	1	_	09:1	Am	0860-001-0001 180 Am
0840-001-0890	180	_		Am	62 Am #
		62		Am#	3rd Ex.
4	th Ex.				10 Am
	1	_	09:1	Am	3rd Ex.
0840-001-0903	180	_		Am	16 Am
		<u>62</u>		Am#	4th Ex.
4	th Ex.				1 09:1 Am
	1		09:1	Am	0860-001-0022 180 Am
0840-001-0970	180			Am	62 Am #
	_	62		Am#	3rd Ex.
3	rd Ex.				10 Am
	10			Am	3rd Ex.
					16 Am

			БОГ	JGET	EWS—Continued
Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2009, Ch. 1 (0					<b>2009, Ch. 1</b> (Cont.)
	4th Ex.				3rd Ex.
	1		09:1	Am	16 Ad
0860-001-0061	180	<u></u>		Am	4th Ex.
	3rd Ex.	62		Am#	1 09:1 Ad 0985-101-0890 4th Ex.
	31u Ex. 10			Am	1 09:1 Ad
	10	3rd Ex.		7 1111	1100-011-0267 180 — O.11 Ad
		16		Am	$\frac{1}{62}$ Ad #
	4th Ex.				3rd Ex.
	1		09:1	Am	10 Ad
0860-001-0623	180			Am	3rd Ex.
		62		Am#	16 Ad
	3rd Ex.				4th Ex.
	10			Am	1 _ 09:1 Ad
		3rd Ex.			1111-002-0582 180 Am
	44b E	16		Am	62 Am #
	4th Ex.		09:1	Am	3rd Ex. 10 Am
0860-001-3015	_	_	09.1	Am	3rd Ex.
0000 001 5015	100	$\overline{62}$		Am #	16 Am
	3rd Ex.			1 1111 //	4th Ex.
	10			Am	1 09:1 Am
		3rd Ex.			1111-002-3122 180 Ad
		16		Am	62 Ad#
	4th Ex.				3rd Ex.
	1	_	09:1	Am	10 Ad
0911-001-0001	180			Ad	3rd Ex.
	44b E	62		Ad#	16 Ad
	4th Ex.		09:1	Ad	4th Ex. 1 09:1 Ad
0950-001-0001		_	09.1	Am	1730-001-0001 180 — 09.1 Ad Am
0)30 001 0001	100	$\overline{62}$		Am #	765 S (as am by
	4th Ex.	٥_		1 1111 //	Sec. 104,
	1		09:1	Am	Stats.
0950-001-9740	180	_		Am	2009-10 (4t)
	_	62		Am#	Ex. Sess.),
	4th Ex.				Ch. 1)
	1	_	09:1	Am	62 Am#
0968-001-0457	180			Am	3rd Ex.
	21 E	62		Am#	10 Am
	3rd Ex. 10			A m	3rd Ex. 16 Am
	10	3rd Ex.		Am	16 Am 4th Ex.
		16		Am	1 09:1 Am
	4th Ex.				1730-001-0044 180 Am
	1		09:1	Am	62 Am #
0968-101-0890		_		Ad	3rd Ex.
		62		Ad#	10 Am
	3rd Ex.				3rd Ex.
	10	_		Ad	16 Am
					ı

Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
1730-001-0064	180			Am	2009, Ch. 1 (Cont.)
		62		Am#	4th Ex.
31	d Ex.				1 09:1 R
	10			Am	1760-490 180 Ad
		3rd Ex.			62 Ad#
		16		Am	3rd Ex.
1730-001-0242	180	_		Am	10 Ad
		62		Am#	3rd Ex.
1760-001-0001	180			R	16 Ad
		62		R #	4th Ex.
31	d Ex.				1 09:1 Ad
	10			Am	1870-001-0001 180 Am
		3rd Ex.			62 Am#
		16		Am	3rd Ex.
41	th Ex.				10 Am
	1		09:1	R	3rd Ex.
1760-001-0022	180			R	16 Am
		62		R #	4th Ex.
41	th Ex.				1 09:1 Am
	1	_	09:1	R	1870-001-0890 180 Am
1760-001-0666	180	_		Am	62 Am#
		62		Am#	3rd Ex.
31	d Ex.				10 Am
	10	_		Am	3rd Ex.
		3rd Ex.			16 Am
		16		Am	4th Ex.
41	th Ex.				1 09:1 Am
	1		09:1	Am	1870-101-0890 180 Am
1760-101-0022	180			Am	62 Am#
		62		Am#	3rd Ex.
41	th Ex.				10 Am
	1	_	09:1	Am	3rd Ex.
1760-301-0001	180	_		R	16 Am
		62		R #	4th Ex.
41	th Ex.				1 09:1 Am
	1	_	09:1	R	1880-001-0001 180 Am
1760-301-0042	180	_		R	62 Am#
		62		R #	3rd Ex.
41	th Ex.				10 Am
	1		09:1	R	3rd Ex.
1760-301-0044	180	_		R	16 Am
		62		R #	4th Ex.
41	th Ex.				1 09:1 Am
	1	_	09:1	R	1900-015-0815 180 Am
1760-301-0200	180			R	62 Am#
		62		R #	3rd Ex.
41	th Ex.				10 Am
	1		09:1	R	3rd Ex.
1760-301-0768	180			R	16 Am
		62		R #	4th Ex.
		02		10 11	1 09:1 Am

				· · · · - · ·	/IS—Continu				
Year	A D	CD	Chanter	Effort	Year	ΔĐ	CD	Chanter	Effect
Item	AB		Chapter		Item		SB	Chapter	Епест
1900-015-0820	180			Am	<b>2009, Ch. 1</b> (Co	ont.)	(2		
2	. —	62		Am#			62		Am#
31	d Ex.			A	31	rd Ex.			A
	10			Am		10	2md Ex.		Am
		3rd Ex.		A			3rd Ex.		Am
41	th Ex.			Am	1	th Ex.			AIII
-	1 LX.		09:1	Am	7	ui Ex.		09:1	Am
1900-015-082231			07.1	AIII	2240-101-0890	180	_	07.1	Am
1900 013 002231	10			Am	2240-101-0090	100	$\overline{62}$		Am #
	10	3rd Ex.		7 1111	3,	rd Ex.			2 1111 //
		16		Am		10			Am
41	th Ex.			7 1111		10	3rd Ex.		2 1111
	1		09:1	Am			16		Am
1900-015-0830			· ·	Am	4	th Ex.			
		$\overline{62}$		Am #		1		09:1	Am
31	d Ex.				2240-101-6069		_	· <del>-</del>	Am
	10			Am	2240-490	180	_		Ad
		3rd Ex.					62		Ad#
		16		Am	31	rd Ex.			
41	th Ex.					10			Ad
	1		09:1	Am			$3rd\; \overline{Ex.}$		
1900-015-0833	180			Am			16		Ad
		62		Am#	4	th Ex.			
31	d Ex.					1		09:1	Ad
	10			Am	2320-001-0317	180	_		Am
		3rd Ex.				_	62		Am#
		16		Am	31	rd Ex.			
41	th Ex.					10			Am
	1		09:1	Am			3rd Ex.		
1900-015-0884	180			Am			16		Am
		62		Am#	4	th Ex.			
31	d Ex.					1		09:1	Am
	10			Am	2660-001-0042	180			Am
		3rd Ex.		A	_		62		Am#
4.	ds E	16		Am	31	rd Ex. 10			Λ
41	th Ex.		00.1	A			3rd Ex.		Am
1955-001-9730	1 180		09:1	Am R			3ra Ex.		Am
1755-001-7750	100	62		R#	1	th Ex.			AIII
14	th Ex.			Ν π	4	ui Ex.		09:1	Am
41	ш Ex. 1		09:1	R	2660-001-0890	180	_	07.1	Am
2240-001-0648			37.1	Am	2000 001 0070	100	$\overline{62}$		Am #
10 001 0010	100	62		Am #	3,	rd Ex.	02		1 1111 //
31	d Ex.			//	J.	10			Am
51	10			Am			3rd Ex.		
	10	3rd Ex.					16		Am
		16		Am	4	th Ex.			-
41	th Ex.					1		09:1	Am
	1		09:1	Am	2660-001-6801	180			Am
2240-101-0001	180			Am		_			Am#
					1	_			

				OLI IILIV	io contint	40 <b>u</b>			
Year					Year				
Item	AB	SB	Chapter	Effect			SB	Chapter	Effect
2009, Ch. 1 (Cor	nt.)				2009, Ch. 1 (Co				
3rc	d Ex.						3rd Ex.		
	10	_		Am		_	16		Am
	3rd	Ex.			4	th Ex.			
		16		Am		1	_	09:1	Am
4th	ı Ex.		00.4		2660-004-6064	180			Am
2440 002 0000	1	_	09:1	Am			62		Am#
2660-002-0890	180			Ad	3	rd Ex.			
2		62		Ad#		10			Am
310	d Ex. 10			Ad			3rd Ex. 16		Am
		Ex.		Au	1	th Ex.			AIII
	310	16		Ad	7	1 Lx.		09:1	Am
Δtl	n Ex.	10		Au	2660-004-6072	180		07.1	Am
711	1		09:1	Ad	2000-007-0072	100	$\overline{62}$		Am #
2660-002-3007		_	07.1	Am	3	rd Ex.			7 1111 //
2000 002 2007	100	62		Am #		10			Am
3rc	d Ex.						3rd Ex.		
	10			Am			16		Am
	3rd	Ex.			4	th Ex.			
		16		Am		1		09:1	Am
4th	n Ex.				2660-011-0042	180			Ad
	1	_	09:1	Am			62		Ad#
2660-002-3008	180	_		Am	3	rd Ex.			
	_	62		Am #		10			Ad
3rc	d Ex.						3rd Ex.		
	10	_		Am			16		Ad
	3rd	Ex.			4	th Ex.			
4.4		16		Am	2660 402 0000	1		09:1	Ad
4th	ı Ex.		00.1		2660-102-0890	180			Am
2660 004 6055	1	_	09:1	Am	,	1 17	62		Am#
2660-004-6055	180	62		Am Am#	3	rd Ex.			A
2	d Ex.	02		AIII #			3rd Ex.		Am
310	10			Am			16		Am
		Ēx.		AIII	4	th Ex.			AIII
	310	16		Am	_	1		09:1	Am
4t}	ı Ex.				2660-302-0042			0,,,	Am
	1		09:1	Am			62		Am#
2660-004-6056	180	_		Am	3	rd Ex.			
		62		Am#					Am
3rc	d Ex.						3rd Ex.		
	10			Am			16		Am
	3rd	Ex.			4	th Ex.			
	_	16		Am		1		09:1	Am
4th	ı Ex.				2660-302-0890	180			Am
	1	_	09:1	Am			62		Am#
				Am	1 3	rd Ex.			
2660-004-6058		_							
2660-004-6058	180	<del>62</del>		Am #		10			Am
2660-004-6058		62			3	10			Am Am

			BUL	JGETTI	is—Contin	ueu			
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (0					2720-001-0890	180			Am
	4th Ex.					_	62		Am#
	1	_	09:1	Am	3	Brd Ex.			
2660-303-0042	180	-		Am		10			Am
		62		Am#			3rd Ex.		
	3rd Ex.						16		Am
	10	—		Am	2	4th Ex.		00.4	
		3rd Ex.			2720 201 0044	1		09:1	Am
	44 -	16		Am	2720-301-0044	180	_		Am
	4th Ex.		00.1			—	62		Am#
2660 401	1	_	09:1	Am	i i	Brd Ex.			
2660-491	180	<del></del>		Am		10			Am
	2md E	62		Am#			3rd Ex. 16		A m
	3rd Ex.			A		1th Ex			Am
	10	3rd Ex.		Am	<b>_</b>	4th Ex. 1		09:1	Am
		16		Am	2740-001-0042	180		09:1	Am
	Ath Ev	10		AIII	2/40-001-00 <del>1</del> 2	100	62		Am Am#
	4th Ex.		09:1	Am		Brd Ex.			AIII #
2665-004-6043		_	09:1	Am	-	10 Ex.			Am
2003-004-0043	100	62		Am#		10	3rd Ex.		AIII
	3rd Ex.	02		AIII #			16		Am
	10 Ex.			Am	,	4th Ex.			AIII
	10	3rd Ex.		AIII	•	+ui Ex.		09:1	Am
		16		Am	2740-001-0044	180		07.1	Am
	4th Ex.			AIII	2/40-001-0014	100	$\overline{62}$		Am #
	701 LA.	_	09:1	Am	3	Brd Ex.			MIII π
2670-001-0290			07.1	Am		10			Am
2070 001 0270	100	$\overline{62}$		Am #		10	3rd Ex.		7 1111
	3rd Ex.	02		2 1111 //			16		Am
	10			Am	2	4th Ex.			7 1111
	10	3rd Ex.		7 1111		1		09:1	Am
		16		Am	2740-001-0064	180		0,11	Am
	4th Ex.				501 0001	100	$\overline{62}$		Am #
	1	_	09:1	Am	3	Brd Ex.			
2720-001-0044				Am		10			Am
		62		Am#			3rd Ex.		
	3rd Ex.						16		Am
	10			Am	4	4th Ex.			
		3rd Ex.				1		09:1	Am
		16		Am	2740-001-3154	180	_		Ad
	4th $Ex$ .					_	62		Ad#
	1		09:1	Am	2740-011-0044	180			Ad
2720-001-0840	180			Am		_	<del>62</del>		Ad#
	_	62		Am#	3	Brd Ex.			
	3rd Ex.					10			Ad
	10			Am			3rd Ex.		
		$3rd\ Ex.$				_	16		Ad
		16		Am	4	4th Ex.			
	4th $Ex$ .					1		09:1	Ad
	1	_	09:1	Am	2740-491	180			Ad
		_			<u>l</u> l		_		

				JOLI III		Conta				
Year					١,	Year				
Item	AB	SB	Chapter	Effect		Item	AB	SB	Chapter	Effect
2009, Ch. 1 (0	Cont.)				2	2009, Ch. 1				
	_	62		Ad#			3rd Ex.			
	3rd Ex.						10			Am
	10			Ad				3rd Ex.		
		3rd Ex.		A .1			441. E	16		Am
	4th Ex.	16		Ad			4th Ex.		09:1	Am
	1 Lx.		09:1	Ad		3340-101-000			07.1	AIII
3125-490			07.1	Ad		22 10 101 000	1		09:1	Ad
				Ad#		3340-101-013	34th Ex.			
	3rd Ex.						1		09:1	Ad
	10	_		Ad		3340-101-605	180			Ad
		3rd Ex.						62		Ad#
		16		Ad			3rd Ex.			
	4th Ex.		00.1	. 1			10			Ad
3125-491	1		09:1	Ad Ad				3rd Ex.		A 4
3123-491	180	62		Ad#			4th Ex.	16		Ad
	3rd Ex.			Auπ			4m Ex.		09:1	Ad
	10			Ad		3340-490	180		07.1	Ad
		3rd Ex.						62		Ad#
	_	16		Ad			3rd Ex.			
	4th Ex.						10			Ad
	1		09:1	Ad				3rd Ex.		
3340-001-0001	180			Am				16		Ad
	2 1 E	62		Am#			4th Ex.		00.1	A 1
	3rd Ex. 10			Am		3340-491	1 180	_	09:1	Ad Ad
	10	3rd Ex.		AIII		3340-491	100	62		Ad#
		16		Am			3rd Ex.			Αцπ
	4th Ex.						10			Ad
	1		09:1	Am				3rd Ex.		
3340-001-0140	180			Ad				16		Ad
	_	62		Ad#			4th Ex.			
	3rd Ex.						1		09:1	Ad
	10			Ad		3360-001-038	31 180			Am
		3rd Ex. 16		۸d			4th Ex.	62		Am#
	4th Ex.			Ad			4m Ex.		09:1	Am
	4m Ex.		09:1	Ad		3360-001-046			JJ.1	Am
3340-001-0318		_	07.1	Am		2200 001 010	200	$\overline{62}$		Am #
		62		Am#			3rd Ex.			
	3rd Ex.						10			Am
	10			Am				3rd Ex.		
		3rd Ex.						16		Am
		16		Am			4th Ex.		00.5	
	4th Ex.		00.1			22/0.001.000	1		09:1	Am
2240 001 (051	1		09:1	Am		3360-001-089	00 180			Am
3340-001-6051	180	<del>62</del>		Am Am#			3rd Ex.	62		Am#
	_	02		AIII#			3ra ex. 10			Am
					l		10			4 1111

					EMS—Continued
Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2009, Ch. 1 (Co					<b>2009, Ch. 1</b> (Cont.)
	3	Brd Ex.			3rd Ex.
		16		Am	10 Ad
4	th Ex.		00.1	A	3rd Ex.
22/0 001 2117	1		09:1	Am	16 Ad
3360-001-3117	180	<del>62</del>		Am Am#	4th Ex. 1 09:1 Ad
3	rd Ex.	02		AIII #	3480-001-3046 180 Am
3	10 Ex.			Am	62 Am #
		Brd Ex.			3rd Ex.
		16		Am	10 Am
4	th Ex.				3rd Ex.
	1	_	09:1	Am	16 Am
3360-011-03824	th Ex.	_			4th Ex.
	1		09:1	Ad	1 09:1 Am
3360-012-31174					3480-012-3117 4th Ex.
	1	_	09:1	Ad	1 _ 09:1 Ad
3480-001-0001	180	-		Am	3480-101-0005 180 Am
2		62		Am#	62 Am#
3	rd Ex.			A	3rd Ex.
	10	Brd Ex.		Am	10 Am 3rd Ex.
	2	16		Am	16 Am
Δ	th Ex.	10		AIII	4th Ex.
7	ui Ex.		09:1	Am	1 09:1 Am
3480-001-0133	180	_	JJ.1	Am	3480-101-0867 180 R
		62		Am#	$\frac{1}{62}$ R#
3	rd Ex.				3rd Ex.
	10	_		Am	10 R
	3	Brd Ex.			3rd Ex.
	_	16		Am	16 R
4	th Ex.				4th Ex.
	1	_	09:1	Am	1 _ 09:1 R
3480-001-0141	180			Am	3540-001-0001 180 Am
2		62		Am#	62 Am#
3	rd Ex. 10			Λm	3rd Ex. 10 Am
		Brd Ex.		Am	10 Am 3rd Ex.
	2	16		Am	16 Am
Δ	th Ex.	10		AIII	4th Ex.
7	1		09:1	Am	1 09:1 Am
3480-001-0336	180			Am	3540-001-0140 180 — 51.1 Am
		62		Am#	62 Am#
3	rd Ex.				3rd Ex.
	10	_		Am	10 Am
	3	Brd Ex.			3rd Ex.
	_	16		Am	16 Am
4	th Ex.				4th Ex.
	1		09:1	Am	1 _ 09:1 Am
				A -I	3540-001-0235 180 Am
3480-001-0867	180	<del>62</del>		Ad Ad#	3540-001-0235 180 Am Am #

			JOET ITEM	- Continue				
Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
<b>2009, Ch. 1</b> (Cont.)				2009, Ch. 1 (Cor				
3rd Ex.				3rd	d Ex.			
10			Am		10			Ad
	3rd Ex.					3rd Ex.		
	16		Am			16		Ad
4th Ex.		00.4		4th	h Ex.		00.4	
1		09:1	Am	2540 402	1	_	09:1	Ad
3540-001-0890 180			Am	3540-493	180			Ad
2.15	62		Am #	2		62		Ad#
3rd Ex.			A	310	d Ex.			A .1
10	3rd Ex.		Am		10	3rd Ex.		Ad
	16		A					Ad
4th Ex.			Am	4+1	h Ex.	10		Au
4ui Ex. 1		09:1	Am	40	1 Ex.		09:1	Ad
3540-001-1014 180	_	07.1	Alli	3600-001-0001	180	_	07.1	Au
22 10 001 1017 100	62		Ad#	5000 001-0001	100	$\overline{62}$		Am #
3540-001-3063 180	02		Ad #	310	d Ex.	02		. 1111 //
33 10 001 3003	$\overline{62}$		Ad#	310	10			Am
3rd Ex.	02		114 //			3rd Ex.		
10			Ad			16		Am
	3rd Ex.			4th	h Ex.			
	16		Ad		1		09:1	Am
3540-001-3117 180			Ad	3600-001-0005	180			Am
_	62		Ad#		_	62		Am#
3rd Ex.				3rc	d Ex.			
10	_		Ad		10	_		Am
	3rd Ex.					3rd Ex.		
_	16		Ad			16		Am
4th Ex.				4th	h Ex.			
1	_	09:1	Ad		1	_	09:1	Am
3540-001-3120 180			Am	3600-001-0200	180			Am
—	62		Am#		—	62		Am#
3rd Ex.				310	d Ex.			
10	2 1 5		Am		10	2.15		Am
	3rd Ex. 16		A			3rd Ex. 16		Am
4th Ex.	10		Am	4+1	h Ex.	10		AIII
4 iii Ex.		09:1	Am	40	1 Ex.		09:1	Am
3540-006-0001 4th Ex.	_	09.1	AIII	3600-001-0235	180	_	09.1	Am
1		09:1	Am	3000-001-0233	100	$\overline{62}$		Am #
3540-301-0660 180	_	07.1	Ad	3rc	d Ex.	02		$T$ III $\pi$
33-10 301 0000 100	$\overline{62}$		Ad#	310	10			Am
3rd Ex.	02		7 IG //			3rd Ex.		7 1111
10			Ad			16		Am
	3rd Ex.			411	h Ex.	10		
	16		Ad		1	_	09:1	Am
4th Ex.				3600-001-0320		_	· <del>-</del>	Am
1		09:1	Ad			62		Am#
3540-490 180	_		Ad	3rd	d Ex.			
_	62		Ad#		10			Am
_			** **	1	-	_		

				JOLI II	MS—Continued
Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
2009, Ch. 1 (	Cont.)				<b>2009, Ch. 1</b> (Cont.)
		3rd Ex.			4th Ex.
		16		Am	1 _ 09:1 Ad
	4th Ex.		00.1		3640-491 180 Ad
2600 001 040	1 4 180	_	09:1	Am R	62 Ad#
3600-001-040	4 180	62		R#	3rd Ex. 10 Ad
	3rd Ex.			Kπ	3rd Ex.
	10			R	16 Ad
	10	3rd Ex.			4th Ex.
		16		R	1 09:1 Ad
	4th Ex.				3640-492 180 Ad
	1		09:1	R	62 Ad#
3600-001-311	7 180			Ad	3rd Ex.
		62		Ad#	10 Ad
	3rd Ex.				3rd Ex.
	10			Ad	16 Ad
		3rd Ex.			4th Ex.
	4:1 -	16		Ad	1 _ 09:1 Ad
	4th Ex.		00.1	A 1	3640-495 180 Ad
3600-001-605	1 1 180	_	09:1	Ad Am	62 Ad # 3rd Ex.
3000-001-003	1 180	62		Am#	10 Ad
	3rd Ex.			AIII #	3rd Ex.
	10			Am	16 Ad
	10	3rd Ex.		7 1111	4th Ex.
		16		Am	1 09:1 Ad
	4th Ex.				3680-001-05164th Ex.
	1		09:1	Am	1 09:1 Am
3600-101-032	0 180			Am	3680-011-05164th Ex.
		62		Am#	1 _ 09:1 Ad
	3rd Ex.				3680-101-0516 180 Am
	10			Am	62 Am#
		3rd Ex.			3rd Ex.
	—	16		Am	10 Am
	4th Ex.		00.1	A	3rd Ex.
2600 101 051	1 1 1 1 1 1 1		09:1	Am Ad	16 Am
3600-101-051	6 180	$\overline{62}$		Ad Ad#	4th Ex. 1 09:1 Am
	3rd Ex.			Au #	3680-101-0890 180 — 09:1 Am
	10			Ad	62 Am #
	10	3rd Ex.		110	3rd Ex.
		16		Ad	10 Am
	4th Ex.				3rd Ex.
	1	_	09:1	Ad	16 Am
3600-497	180			Ad	4th Ex.
	_	62		Ad#	1 09:1 Am
	3rd Ex.				3680-101-3001 180 Am
	10			Ad	62 Am #
		3rd Ex.			3rd Ex.
		16		Ad	10 Am

			OLI IILI	- Continu				
Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Cont.)				<b>2009, Ch. 1</b> (Co				
	3rd Ex.					$3rd\;Ex.$		
_	16		Am		_	16		Am
4th Ex.				41	th Ex.			
1		09:1	Am		1		09:1	Am
3680-301-05164th Ex.		00.4	-	3760-301-6076	180			Am
1	_	09:1	R	2		62		Am#
3760-001-0140 180	-		Am	31	rd Ex.			
2-4 E	62		Am #		10			Am
3rd Ex.			A			3rd Ex.		A
10	3rd Ex.		Am	1.	th Ex.	16		Am
	16		Am	4	ui ex.		00.1	Am
4th Ex.			AIII	3760-495	180		09:1	Ad
401 EX.		09:1	Am	3/00-493	100	<del>62</del>		Ad#
3760-001-0565 180		07.1	Am	3,1	rd Ex.			Auπ
3700-001-0303 100	$\overline{62}$		Am #		10			Ad
3rd Ex.	02		2 1111 //			3rd Ex.		710
10			Am			16		Ad
	3rd Ex.		2 1111	4.	th Ex.			714
	16		Am		1		09:1	Ad
4th Ex.				3790-001-0001			*****	Am
1		09:1	Am			$\overline{62}$		Am#
3760-301-0262 180			Am	31	rd Ex.			
	62		Am#		10			Am
3rd Ex.						3rd Ex.		
10			Am			16		Am
	3rd Ex.			41	th Ex.			
	16		Am		1		09:1	Am
4th Ex.				3790-001-0235	180			Am
1		09:1	Am		_	62		Am#
3760-301-0371 180			Am	31	rd Ex.			
	62		Am#		10			Am
3rd Ex.						3rd Ex.		
10			Am	_		16		Am
	3rd Ex.			41	th Ex.		00.1	
44.5	16		Am	2700 001 0272	1		09:1	Am
4th Ex.		00.1	A	3790-001-0263	180			Am
1 3760-301-0593 180		09:1	Am	2.	-d E	62		Am#
3760-301-0593 180	62		Am Am#	31	rd Ex.			Am
3rd Ex.	02		$\mu$ $\mu$		10	3rd Ex.		AIII
10			Am			16		Am
	3rd Ex.		2 1111	<b>1</b>	th Ex.	10		. 1111
	16		Am		1		09:1	Am
4th Ex.	10			3790-001-0392	180		٠,.١	Am
1		09:1	Am	2,70 301 0372	100	$\overline{62}$		Am #
3760-301-6051 180	_		Am	3790-001-3117	180			Ad
100	62		Am #			62		Ad#
3rd Ex.				31	rd Ex.	- <del>-</del>		
10			Am		10			Ad

			DUL	JGEII	i ⊏iVi	5—Conti	nuea			
Year						Year				
Item	AB	SB	Chapter	Effect		Item	AB	SB	Chapter	Effect
2009, Ch. 1 (0						2009, Ch. 1				
		3rd Ex.					3rd Ex.			
	_	16		Ad			10			Ad
	4th Ex.							3rd Ex.		
2500 001 0151	1		09:1	Ad			—			Ad
3790-001-3154	180	<u>-</u>		Ad			4th Ex.		00.1	A 1
2700 011 0262		62		Ad#		2700 405	1	_	09:1	Ad
3790-011-0263	4th Ex.		09:1	Ad		3790-495	4th Ex.		09:1	Ad
3790-101-0005		_	09:1	Ad		3790-496			09:1	Au
3790-101-0003	100	<del>6</del> 2		Ad#		3790-490	4ui Ex.		09:1	Ad
	3rd Ex.	02		Auπ		3790-497	180		07.1	Am
	10			Ad		3170 771	100	$\overline{62}$		Am #
		3rd Ex.					3rd Ex.			!!
		16		Ad			10			Am
	4th Ex.						- 0	3rd Ex.		*
	1		09:1	Ad				16		Am
3790-301-6051	180	_		Am			4th Ex.			
	_	62		Am#			1	_	09:1	Am
	$3rd  \overline{Ex}$ .					3810-001-014	0 180			Am
	10			Am				62		Am#
		3rd Ex.					3rd Ex.			
	_	16		Am			10			Am
	4th Ex.							$3rd\ Ex.$		
	1		09:1	Am				16		Am
3790-490	180			Am			4th Ex.			
		62		Am#			1	_	09:1	Am
	3rd Ex.					3810-301-603	1 180			Am
	10			Am			2.15	62		Am#
		3rd Ex.					3rd Ex.			
	1th E	16		Am			10			Am
	4th Ex.		00.1	A				3rd Ex.		A m
2700 401	1 180	_	09:1	Am Ad			4th Ex.	16		Am
3790-491	100	62		Ad #			4th Ex.		09:1	Am
	3rd Ex.	02		Auπ		3810-491	180		07.1	Ad
	10			Ad		J010-7/1	100	62		Ad#
		3rd Ex.		110			3rd Ex.			114 11
		16		Ad			10			Ad
	4th Ex.						10	3rd Ex.		
	1	_	09:1	Ad				16		Ad
3790-492	180			Ad			4th Ex.			
	_	62		Ad#			1	_	09:1	Ad
	3rd Ex.					3850-301-000	5 180			Ad
	10			Ad			_	62		Ad#
		$3rd\ Ex.$					3rd Ex.			
		16		Ad				_		Ad
	4th Ex.							3rd Ex.		
	1	_	09:1	Ad			—			Ad
3790-494	180			Ad			4th Ex.			
		62		Ad#			1	_	09:1	Ad

					 5—Contin				
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
3850-301-6029	180			Ad	2009, Ch. 1 (C	Cont.)			
		62		Ad#	-	3rd Ex.			
3rd	Ex.					10			Am
	10			Ad			3rd Ex.		
		3rd Ex.				_	16		Am
		16		Ad		4th Ex.			
4th	Ex.					1	_	09:1	Am
2050 201 (051	1	_	09:1	Ad	3860-001-0890	180			Am
3850-301-6051	180	<del></del>		Ad	,		62		Am#
21		62		Ad#		3rd Ex.			A
3rd	Ex. 10			Ad		10	3rd Ex.		Am
	10	3rd Ex.		Au			16		Λ
		16		Ad		4th Ex.			Am
4th	Ex.			Au		4ui Ex.		09:1	Am
7111	1		09:1	Ad	3860-001-3057	_		07.1	Am
3855-001-0140	180	_	07.1	Am	3000 001 3037	100	$\overline{62}$		Am #
		62		Am#		3rd Ex.			
3rd	Ēx.					10			Am
	10			Am			3rd Ex.		
		3rd Ex.					16		Am
		16		Am		4th Ex.			
4th	Ex.					1		09:1	Am
	1	_	09:1	Am	3860-001-6052	180	_		Am
3855-490	180	_		Ad			62		Am#
	_	62		Ad#	:	3rd Ex.			
3rd	Ex.					10			Am
	10			Ad			3rd Ex.		
		3rd Ex.				4.1 -	16		Am
4.1		16		Ad	•	4th Ex.		00.1	
4tn	Ex.		00.1	A .1	20/0 101 05//	1 1 20	_	09:1	Am
2960 001 0001	1 180	_	09:1	Ad	3860-101-0544	180	<del>62</del>		R R#
3860-001-0001	100	62		Am Am#		3rd Ex.			K #
3rd	Ex.			ΛIII π	•	10			R
310	10			Am		10	3rd Ex.		10
	10	3rd Ex.					16		R
		16		Am		4th Ex.			
4th	Ēx.					1		09:1	R
	1	_	09:1	Am	3860-101-6025				Ad
3860-001-0140	180	_		Am		_	62		Ad#
	_	62		Am#	:	3rd Ex.			
3rd	Ex.					10			Ad
	10			Am			3rd Ex.		
		3rd Ex.					16		Ad
	_	16		Am	•	4th Ex.		00.5	
	Ex.		00.7		20/0401	1		09:1	Ad
	1		09:1	Am	3860-101-6052	180			Am
3860-001-0404	180			Am		, <u> </u>	62		Am#
	_	62		Am#	-	3rd Ex.			Λ
						10	_		Am

			BUL	ושכוו	15—Contir	iuea			
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (	Cont.)				3900-490	180			Ad
		3rd Ex.					62		Ad#
	_	16		Am		3rd Ex.			
	4th Ex.					10			Ad
	1	_	09:1	Am			3rd Ex.		
3860-301-6052	2 180			Am			16		Ad
		62		Am#		4th Ex.			
	3rd Ex.				2010 001 020	1		09:1	Ad
	10	<u> </u>		Am	3910-001-0387	180			Am
		3rd Ex.				—	62		Am#
	441. E	16		Am		3rd Ex.			A
	4th Ex.		00.1	A			21 E		Am
3860-490	1 180	_	09:1	Am Ad			3rd Ex. 16		Am
3000-490	160	<del>6</del> 2		Ad #		4th Ex.			AIII
	4th Ex.			Au #		4ui Ex.		09:1	Am
	4ui Ex.		09:1	Ad	3910-001-0890			09.1	Am
3860-491	180	_	07.1	Ad	3710-001-0090	, 100	62		Am #
3000 471	100	$\overline{62}$		Ad#		3rd Ex.			2 1111 //
	4th Ex.			1 <b>10</b> 11		10			Am
	1 1		09:1	Ad		10	3rd Ex.		7 1111
3860-492	180	_	07.1	Ad			16		Am
		$\overline{62}$		Ad#		4th Ex.			
	3rd Ex.	02		110 //		1		09:1	Am
	10			Ad	3930-001-0106	180	_		Am
		3rd Ex.					62		Am#
		16		Ad		3rd Ex.			
	4th Ex.					10			Am
	1		09:1	Ad			3rd Ex.		
3860-493	180	_		Ad			16		Am
		62		Ad#		4th Ex.			
	3rd Ex.					1		09:1	Am
	10	_		Ad	3930-001-0140	180			Ad
		3rd Ex.				_	62		Ad#
		16		Ad		3rd Ex.			
	4th Ex.					10			Ad
	1	_	09:1	Ad			3rd Ex.		
3860-495	180			Ad			16		Ad
	—	62		Ad#		4th Ex.		00.1	
	3rd Ex.				2040 004 005	1	_	09:1	Ad
	10	21 -		Ad	3940-001-0235	180	<u></u>		Am
		3rd Ex.		A 4		2md F=	62		Am#
	4th Ex.	16		Ad		3rd Ex.			A
			00.1	۸d		10			Am
3900-101-605	1 190		09:1	Ad			3rd Ex.		A
3900-101-605	1 180	<del>62</del>		Ad Ad#		4th Ex.	16		Am
	3rd Ex.			Au #		4th Ex.		09:1	Am
	3ra Ex.			Ad	3940-001-0439			09.1	Am Am
		3rd Ex.		Au	3240-001-0435	100	62		Am#
		16		Ad		_	02		AIII #
	_	10		1 <b>1</b> u	l				

Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Cont.)		- · · ·		<b>2009, Ch. 1</b> (Co			- · · · ·	
3rd Ex.				2005, Cm. 1 (CC		3rd Ex.		
10			Am			16		Ad
	3rd Ex.			41	th Ex.			
	16		Am		1		09:1	Ad
4th Ex.				3940-496	180	_		Ad
1		09:1	Am			62		Ad#
3940-001-0890 180			Am	31	rd Ex.			
	62		Am#		10			Ad
3rd Ex.						3rd Ex.		. 1
10	3rd Ex.		Am	4.	th Ex.	16		Ad
	16		Am	41	ui ex. 1		09:1	Ad
4th Ex.			AIII	3960-001-0001	180		09.1	Am
4th Ex.		09:1	Am	3900-001-0001	100	$\overline{62}$		Am #
3940-011-0439 180		07.1	Ad	3960-001-0014	180			Am
29.10 011 0.129	62		Ad#	2500 001 001.	100	$\overline{62}$		Am#
3rd Ex.				3960-001-0557	180			Am
10			Ad			62		Am#
	3rd Ex.			3980-001-0001	180			Am
_	16		Ad			62		Am#
4th Ex.				31	rd Ex.			
1		09:1	Ad		10			Am
3940-012-0439 180			Ad			3rd Ex.		
2.15	62		Ad#	4		16		Am
3rd Ex. 10			Ad	41	th Ex.		09:1	A
10	3rd Ex.		Au	3980-001-0044			09:1	Am Am
	16		Ad	3900-001-0044	160	62		Am #
4th Ex.			Au	31	rd Ex.			AIII #
1		09:1	Ad		10			Am
3940-101-0001 180		0,,,	Am			3rd Ex.		
	62		Am#			16		Am
3rd Ex.				41	th Ex.			
10			Am		1		09:1	Am
	3rd Ex.			3980-001-0106	180	_		Am
_	16		Am			62		Am#
4th Ex.				31	rd Ex.			
1		09:1	Am		10			Am
3940-101-3134 180			Ad			3rd Ex.		
3rd Ex.	62		Ad#	1	th Ex.	16		Am
310 EX. 10			Ad	41	ui ex. 1		09:1	Am
	3rd Ex.		Au	3980-001-0115			09.1	
	16		Ad	3700-001-0113	100	62		Ad Ad#
4th Ex.			. 1u	31	rd Ex.			1 1U 1F
1		09:1	Ad					Ad
3940-101-3145 180			Ad			3rd Ex.		
	62		Ad#					Ad
3rd Ex.				41	th Ex.			
10			Ad		1		09:1	Ad
				1				

Vaan					Vaan				
Year Item	AB	QD.	Chapter	Effect	Year Item	ΔR	SB	Chapter	Effect
		ЗБ	Chapter				SD	Chapter	Effect
3980-001-0200	180			Ad	<b>2009, Ch. 1</b> (Co				
		62		Ad#	4	th Ex.			
31	d Ex.					1		09:1	Am
	10			Ad	4170-101-0890	180			Am
		3rd Ex.				_	62		Am#
		16		Ad	31	rd Ex.			
41	h Ex.					10	_		Am
	1		09:1	Ad			3rd Ex.		
3980-001-0557	180	_		Am		_	16		Am
		62		Am#	4	th Ex.			
31	d Ex.					1	_	09:1	Am
	10	_		Am	4200-001-0367	180	_		Am
		3rd Ex.					62		Am#
		16		Am	31	rd Ex.			
41	h Ex.					10	_		Am
	1		09:1	Am			$3rd\ Ex.$		
3980-001-3056	180	_		Am			16		Am
	_	62		Am#	4	th Ex.			
3r	d Ex.					1		09:1	Am
	10			Am	4200-001-0890	180			Am
		3rd Ex.					62		Am#
		16		Am	31	rd Ex.			
41	h Ex.					10			Am
	1		09:1	Am			3rd Ex.		
4120-101-0001	180			Am			16		Am
		62		Am#	4	th Ex.			
3r	d Ex.					1		09:1	Am
	10			Am	4200-001-3019	180	_		R
		3rd Ex.					$\overline{62}$		R #
		16		Am	31	rd Ex.			
41	h Ex.					10			R
	1		09:1	Am			3rd Ex.		
4140-490	180			Ad			16		R
	100	$\overline{62}$		Ad#	4	th Ex.	- 10		
41	h Ex.	٥_		114 //		1		09:1	R
.,	1		09:1	Ad	4200-001-3113	180	_	-2	Am
4170-001-0001			J.1.1	Am	.200 001 5115	100	$\overline{62}$		Am #
5 001 0031	100	$\overline{62}$		Am #	4	th Ex.	32		//
31	d Ex.	02		//		1		09:1	Am
51	10			Am	4200-001-3146		_	37.1	Am
	10	3rd Ex.			1200 001 3170	100	$\overline{62}$		Am #
		16		Am	2,	rd Ex.	02		1 x111 π
Δ1	h Ex.	10				10			Am
41	11 Ex.		09:1	Am			3rd Ex.		AIII
4170-001-0890	180	_	07.1	Am			16		Am
T1/U-001-0020	100	62		Am #	4	th Ex.	10		AIII
2-	d Ex.	02		AIII #	4	ın ex. 1		09:1	Λm
31				A	4200 101 2010		_	09.1	Am P
	10	2rd Ex.		Am	4200-101-3019	180	<u></u>		R P #
		3rd Ex.		A		d F	62		R #
	_	16		Am	31	rd Ex.			D
					1	10			R

BUDGET HEMS—Continued										
Year				Year				<u></u>		
Item Al	3 SB	Chapter	Effect	Item	AB	SB	Chapter	Effect		
2009, Ch. 1 (Cont.)				<b>2009, Ch. 1</b> (Co						
	3rd Ex.		D	3r	d Ex.					
4th Ex	_ 16		R		10			Am		
	ς. 1	09:1	R			3rd Ex. 16		Am		
4200-101-3146 18		09.1	Am	41	h Ex.			AIII		
1200 101 51 10	$\overline{62}$		Am #		1		09:1	Am		
3rd E	_			4260-101-0080	180	_		Am		
1	0		Am			62		Am#		
	3rd Ex.			3r	d Ex.					
	_ 16		Am		10			Am		
4th Ex		00.4				3rd Ex.				
4200 102 2146 10		09:1	Am	4.		16		Am		
4200-102-3146 18	$\frac{0}{62}$		Am Am#	4t	h Ex.		09:1	Am		
3rd E	_		AIII #	4260-101-0232	_	_	09.1	Am Am		
1			Am	4200-101-0232	100	62		Am #		
	3rd Ex.			3r	d Ex.					
	16		Am		10			Am		
4th E	ζ.					3rd Ex.				
	1	09:1	Am			16		Am		
4200-103-3146 18			Am	4t	h Ex.					
2.15	_ 62		Am#	40.00.4.04.000.0	1		09:1	Am		
3rd E			<b>A</b>	4260-101-0236	180	<u></u>		R P. #		
1	3rd Ex.		Am	3.	d Ex.	62		R #		
	16		Am		10			R		
4th Ex			2 1111			3rd Ex.		10		
	1	09:1	Am			16		R		
4200-105-0001 18			R	4t	h Ex.					
_	_ 62		R #		1	_	09:1	R		
3rd E				4260-101-0890	180			Am		
1			R			62		Am#		
	3rd Ex.		D	3r	d Ex.			A		
4th Ex	_ 16		R		10	3rd Ex.		Am		
	i. 1	09:1	R			3ru Ex.		Am		
4260-001-0001 18	0 —	07.1	Am	41	h Ex.					
10	$\frac{62}{62}$		Am #	1	1		09:1	Am		
4th E	_		**	4260-102-0001		_	· <del>-</del>	Am		
	1	09:1	Am			62		Am#		
4260-001-0236 18	0		Am	4t	h Ex.					
	_ 62		Am#		1	_	09:1	Am		
3rd E				4260-102-0890	180	<u></u>		Am		
1	0 3rd Ex.		Am	2		62		Am#		
	3rd Ex. 16		Am	J 3r	d Ex. 10			Am		
4th Ex	_		Alli			3rd Ex.		AIII		
		09:1	Am			16		Am		
4260-001-0890 18		07.1	Am	41	h Ex.					
	$\frac{62}{}$		Am#		1		09:1	Am		
_	_			I						

Year					Year
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect
4260-106-0890	180			Am	<b>2009, Ch. 1</b> (Cont.)
	100	$\overline{62}$		Am#	4th Ex.
3r	d Ex.			**	1 09:1 Am
	10			Am	4260-117-0890 180 Am
		3rd Ex.			$\overline{62}$ Am #
		16		Am	3rd Ex.
4t	h Ex.				10 Am
	1		09:1	Am	3rd Ex.
4260-111-0080	180	_		Am	16 Am
		62		Am#	4th Ex.
3r	d Ex.				1 09:1 Am
	10			Am	4260-495 180 Ad
		3rd Ex.			$\overline{62}$ Ad #
		16		Am	3rd Ex.
4t	h Ex.				10 Ad
	1		09:1	Am	3rd Ex.
4260-111-0233	180	_		R	16 Ad
		62		R #	4th Ex.
3r	d Ex.				1 09:1 Ad
	10			R	4265-001-0070 180 Am
		3rd Ex.			62 Am #
		16		R	3rd Ex.
4t	h Ex.				10 Am
	1		09:1	R	3rd Ex.
4260-111-0236	180			Am	16 Am
		62		Am#	4th Ex.
3r	d Ex.				1 09:1 Am
	10	_		Am	4265-001-0099 180 Am
		3rd Ex.			62 Am #
		16		Am	3rd Ex.
4t	h Ex.				10 Am
	1		09:1	Am	3rd Ex.
4260-111-0890	180			Am	16 Am
		62		Am#	4th Ex.
3r	d Ex.				1 09:1 Am
	10			Am	4265-001-0203 180 Am
		3rd Ex.			62 Am #
	—	16		Am	3rd Ex.
4t	h Ex.				10 Am
	1		09:1	Am	3rd Ex.
4260-113-0890	180			Am	16 Am
_	—	62		Am#	4th Ex.
3r	d Ex.				1 _ 09:1 Am
		–		Am	4265-001-0234 180 <u>Am</u>
		3rd Ex.			62 Am#
		16		Am	3rd Ex.
4t	h Ex.		00.1		10 Am
	1		09:1	Am	3rd Ex.
4260-117-0001	180			Am "	16 Am
	_	62		Am#	4th Ex.
					1 09:1 Am

				· · · · ·	WS—Continu				
Year	4 D	CD	CI.	ECC 4	Year	4 D	CD	CI.	ECC /
Item	AB	SB	Chapter		Item		SB	Chapter	Effect
4265-001-0890	180	-		Am	<b>2009, Ch. 1</b> (C				
_		62		Am#	4	th Ex.			
3	rd Ex.				40/5/4/4 0000	1		09:1	Am
	10	–		Am	4265-111-0890	180			Am "
		3rd Ex.			2		62		Am#
4	41. 17	16		Am	3	rd Ex.			A
4	th Ex.		00.1	A		10	3rd Ex.		Am
4265-001-3098		_	09:1	Am Am			16		Am
4203-001-3098	100	62		Am #	1	th Ex.			AIII
3	rd Ex.	02		AIII #	7	1 LX.		09:1	Am
3	10 Ex.			Am	4265-111-6031			09.1	Am
	10	3rd Ex.		2 1111	4203 111 0031	100	$\overline{62}$		Am #
		16		Am	3	rd Ex.			7 1111 //
4	th Ex.					10			Am
	1		09:1	Am			3rd Ex.		
4265-111-0009		_		Am					Am
		62		Am#	4	th Ex.			
4	th Ex.					1		09:1	Am
	1	_	09:1	Am	4265-111-6051	180	_		R
4265-111-0231	180			Am			62		R #
	_	62		Am#	3	rd Ex.			
3	rd Ex.					10	_		R
	10			Am			3rd Ex.		
		3rd Ex.				_	16		R
	_	16		Am	4	th Ex.			
4	th Ex.					1	_	09:1	R
10 (5 111 0000	1		09:1	Am	4265-115-0890	180			Am
4265-111-0232	180			R			62		Am#
2		62		R #	3	rd Ex.			
3	rd Ex.			D		10			Am
	10	3rd Ex.		R			3rd Ex.		Λ
		3ra Ex.		R	1	th Ex.	16		Am
1	th Ex.			K	4	ui ex.		09:1	Am
7	1 Lx.		09:1	R	4265-115-6031	_		09.1	Am
4265-111-0233		_	07.1	R	4203-113-0031	100	$\overline{62}$		Am #
1203 111 0233	100	$\overline{62}$		R#	3	rd Ex.			7 1111 //
3	rd Ex.	02		2011		10			Am
_	10			R			3rd Ex.		
		3rd Ex.					16		Am
		16		R	4	th Ex.			
4	th Ex.					1	_	09:1	Am
	1		09:1	R	4265-116-0890	180			Am
4265-111-0236	180			Am		_	62		Am#
		62		Am#	3	rd Ex.			
3	rd Ex.					10			Am
	10			Am			3rd Ex.		
		3rd Ex.					16		Am
	_	16		Am	4	th Ex.			
						1	_	09:1	Am
					•				

••					iws—Continued			
Year Item	AB	QD.	Chapter	Effect	Year Item AB	SB	Chapter	Effect
			Спария				Chapter	LIICCI
4265-301-0001	180	<del></del>		R P #	2009, Ch. 1 (Cont.)			
		62		R #	3rd Ex			
-	3rd Ex.				10			R
	10			R		3rd Ex.		
		3rd Ex.						R
		16		R	4th Ex			
	4th Ex.						09:1	R
	1	_	09:1	R	4280-101-0890 180			Am
4265-401	180	_		Am	_	62		Am#
		62		Am#	3rd Ex			
	3rd Ex.				10			Am
	10			Am		3rd Ex.		
		3rd Ex.				16		Am
	_	16		Am	4th Ex			
	4th Ex.						09:1	Am
	1		09:1	Am	4280-102-0890 180			Am
4265-495	180			Ad		62		Am#
		62		Ad#	3rd Ex	-		
	3rd Ex.	٥_		110 //	10			Am
	10			Ad	1,	3rd Ex.		7 1111
	10	3rd Ex.		710		16		Am
		16		Ad	4th Ex	_		AIII
	4th Ex.			Au	4ui Ex		09:1	Am
	4m ex. 1		09:1	Ad			09:1	
1265 106			09:1		4280-103-0890 180			Am
4265-496	180			Ad	2.15	62		Am#
,		62		Ad#	3rd Ex			
	3rd Ex.					)		Am
	10			Ad		3rd Ex.		
		3rd Ex.			_	_ 16		Am
	_	16		Ad	4th Ex			
	4th Ex.						09:1	Am
	1	_	09:1	Ad	4280-103-3055 180			Am
4265-497	180	_		Ad	_	62		Am#
		62		Ad#	3rd Ex			
:	3rd Ex.				10			Am
	10	_		Ad		3rd Ex.		
		3rd Ex.				16		Am
	_	16		Ad	4th Ex			
	4th Ex.						09:1	Am
	1		09:1	Ad	4280-104-0236 180	_		R
4270-001-0001	180			Am		62		R #
		62		Am#	3rd Ex			
	3rd Ex.			**	10	)		R
•	10	_		Am	1	3rd Ex.		
		3rd Ex.				16		R
		16		Am	4th Ex	-		10
	4th Ex.			AIII	4ui Ex		09:1	R
•	4m ex. 1		00.1	A	4280-104-0890 180		09.1	R R
4290 101 0227		_	09:1	Am	4200-104-0890 180	$\frac{1}{62}$		
4280-101-0236	180	<u></u>		R	2.15	- 62		R #
		62		R #	3rd Ex			R

BODGET ITEMS—Continued										
Year					Y	ear				
Item	AB	SB	Chapter	Effect		Item	AB	SB	Chapter	Effect
2009, Ch. 1 (	Cont.)				20	009, Ch. 1 (Co				
		3rd Ex.				4	th Ex.			
		16		R			1		09:1	Ad
	4th Ex.				4	1280-112-3133	180			Am
	1		09:1	R				62		Am#
4280-111-0232	2 180			R		3	rd Ex.			
	—	62		R #						Am
	3rd Ex.							3rd Ex.		
	10			R						Am
		3rd Ex.		D		4	th Ex.		00.1	
	44b E	16		R		1200 002 0001	1 100		09:1	Am
	4th Ex.		00.1	R	4	1300-003-0001	180			Am
4200 111 022	1 100	_	09:1			2		62		Am#
4280-111-0233	180	62		Am Am#		3	rd Ex. 10			Am
	3rd Ex.			AIII #			10	3rd Ex.		AIII
	10			Am				16		Am
		3rd Ex.		AIII		1	th Ex.			AIII
		16		Am		7	ui Ex.		09:1	Am
	4th Ex.			7 1111	4	1300-004-0001			07.1	Am
	1		09:1	Am		1500 00 1 0001	100	$\overline{62}$		Am #
4280-111-0236			07.1	Am		3	rd Ex.			2 1111 //
.200 111 025	. 100	$\overline{62}$		Am #			10			Am
	3rd Ex.							$3rd  \overline{Ex}$ .		
	10			Am				16		Am
		3rd Ex.				4	th Ex.			
		16		Am			1		09:1	Am
	4th Ex.				4	4300-101-0172	180			Am
	1		09:1	Am				62		Am#
4280-112-0232	2 180			Am		4	th Ex.			
		62		Am#			1		09:1	Am
	3rd Ex.				4	1300-101-0496	180			Ad
	10			Am				62		Ad#
		3rd Ex.				4	th Ex.			
		16		Am			1		09:1	Ad
	4th Ex.				4	1300-101-0890	180			Am
	1		09:1	Am				62		Am#
4280-112-0233	3 180			Am		3	rd Ex.			
		62		Am#			10			Am
	3rd Ex.							3rd Ex.		
	10			Am				16		Am
		3rd Ex.				4	th Ex.		00.1	
	4th Ex.	16		Am		1200 101 21 40	1		09:1	Am
			00.1	A	4	1300-101-3148	180			R
4200 112 022	1 100		09:1	Am		2		62		R #
4280-112-0236	) 180			Ad		3	rd Ex.			D
	2md F-	62		Ad#				3rd Ex.		R
	3rd Ex.			۸d						D
	10	3rd Ex.		Ad		1	th Ex.	16		R
		3ra Ex.		Ad		4	tn Ex.		09:1	R
	_	10		Au			1		09.1	IX

Year					Year				
	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
4300-103-0001	180			Am	2009, Ch. 1 (Co	ont.)			
		62		Am#		th Éx.			
3r	d Ex.					1	_	09:1	Am
	10	_		Am	4440-101-3085	180			Am
		3rd Ex.					62		Am#
		16		Am	3	rd Ex.			
4t	h Ex.					10			Am
	1	_	09:1	Am			3rd Ex.		
4300-301-0001	180			Am			16		Am
2		62		Am#	4	th Ex.		00.1	
3r	d Ex.			A	4700 001 0000	1 180		09:1	Am
	10			Am	4700-001-0890	180	62		Am
		3rd Ex. 16		Am	,	rd Ex.			Am#
<i>1</i> +	h Ex.			r <b>x</b> III	3	ra ex. 10			Am
41	11 Ex.		09:1	Am		10	3rd Ex.		AIII
4440-001-0890		_	07.1	Am			16		Am
001 0070	100	$\overline{62}$		Am #	4	th Ex.			7 1111
3r	d Ex.			//	]	1		09:1	Am
	10			Am	4700-101-0890	180		07.1	Am
		3rd Ex.					$\overline{62}$		Am#
		16		Am	3	rd Ex.			
4t	h Ex.					10			Am
	1		09:1	Am			3rd Ex.		
4440-001-3085	180	_		Am			16		Am
		62		Am#	4	th Ex.			
3r	d Ex.					1		09:1	Am
	10			Am	5160-001-0001	180			Am
		3rd Ex.					62		Am#
4.		16		Am	3	rd Ex.			
4t	h Ex.		00.1			10			Am
4440 011 0001	1		09:1	Am			3rd Ex.		A
4440-011-0001	180	<del>6</del> 2		Am Am#		4. 5	16		Am
3.	d Ex.	02		AIII #	4	th Ex.		09:1	Am
51	10			Am	5160-001-0890	180	_	09.1	Am
	10	3rd Ex.		43111	2100-001-0090	100	62		Am #
		16		Am	3	rd Ex.			!!
4t	h Ex.					10			Am
	1	_	09:1	Am			3rd Ex.		
4440-101-0001	180			Am			16		Am
		62		Am#	4	th Ex.			
4t	h Ex.					1		09:1	Am
	1	_	09:1	Am	5160-101-0890	180	_		Am
4440-101-0890	180			Am			62		Am#
		62		Am#	3	rd Ex.			
3r	d Ex.					10	_		Am
	10	—		Am					
		3rd Ex.					16		Am
		16		Am	4	th Ex.		00.1	
						1	_	09:1	Am

				JGETTIE	wis—Continu	<u></u>			
Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
5175-001-0001	180			Am	5180-101-80044	th Ex.			
	_	62		Am#		1		09:1	Am
31	rd Ex.				5180-111-0001 4	th Ex.			
	10	_		Am		1	_	09:1	S
		3rd Ex.			5180-111-31484	th Ex.			
	_	16		Am		1		09:1	R
4	th Ex.				5180-141-0001	180			Am
	1		09:1	Am			62		Am #
5175-001-0890	180	<del>-</del>		Am	4	th Ex.		00.1	
2	. —	62		Am#	5100 141 0000	1 180		09:1	Am
31	rd Ex. 10			Am	5180-141-0890	180	<del>6</del> 2		Am Am#
	10	3rd Ex.		AIII	2	rd Ex.			AIII#
		16		Am	3	10 Ex.			Am
4	th Ex.	10		4 1111		10	3rd Ex.		1 MIII
7	ui Lx. 1		09:1	Am			16		Am
5175-101-0001	180	_	0,11	Am	4	th Ex.			
		62		Am#		1		09:1	Am
31	rd Ex.				5180-151-0001	180	_		Am
	10			Am			62		Am#
		3rd Ex.			4	th Ex.			
	_	16		Am		1		09:1	Am
4	th Ex.				5180-151-0890	180	_		Am
	1	_	09:1	Am			62		Am#
5175-101-0890	180	_		Am	4	th Ex.			
		62		Am#		1		09:1	Am
31	rd Ex.				5180-151-3148 4			00.1	ъ
	10	3rd Ex.		Am	5180-153-0890	1 180		09:1	R
		16		Am	3180-133-0890	100	62		Am Am#
1	th Ex.	10		AIII	2	rd Ex.	02		AIII #
4	ui Ex.		09:1	Am	]	10 Ex.			Am
5180-001-02704	_	_	07.1			10	3rd Ex.		
2100 001 02/04	1		09:1	Am			16		Am
5180-001-08904	th Ex.				4	th Ex.			
	1		09:1	Am		1		09:1	Am
5180-101-01224	th Ex.	_			5225-001-0001	180	_		Am
	1		09:1	Am			62		Am#
5180-101-05144	th Ex.				3	rd Ex.			
	1		09:1	Ad		10			Am
5180-101-0890	180	_		Am			3rd Ex.		
_		62		Am#			16		Am
31	rd Ex.				4	th Ex.		00.1	
	10	21 -		Am	5005 001 0017	1		09:1	Am
		3rd Ex.			5225-001-0917	180	<u>-</u>		Am
4.	th Ex	16		Am	,	rd Ev	62		Am#
4	th Ex.		09:1	Λ m	3	rd Ex. 10			A m
5180-101-3148 4	1 th Ev	_	09:1	Am		10	3rd Ex.		Am
2100-101-21484	ın ex. 1		09:1	R			3rd Ex.		Am
	1	_	09.1	K	1	_	10		AIII

BODGET ITEMS—Continued										
Year					Year					
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect	
2009, Ch. 1 (	Cont.)				5225-491	180	_		Ad	
	4th Ex.						62		Ad#	
	1	_	09:1	Am		3rd Ex.				
5225-002-0001	180			Am		10			Ad	
	_	62		Am#			3rd Ex.			
	3rd Ex.						16		Ad	
	10	_		Am		4th Ex.				
		3rd Ex.			5005 406	1	_	09:1	Ad	
	44 5	16		Am	5225-496	180	<u>-</u>		Ad	
	4th Ex.		00.1	A		21 E	62		Ad#	
5225-011-0001	1 1 180		09:1	Am Am		3rd Ex. 10			Ad	
3223-011-0001	1 100	62		Am#			3rd Ex.		Au	
	4th Ex.			AIII #			16		Ad	
	4ui Ex.		09:1	Am		4th Ex.			Au	
5225-101-0001			07.1	Am		1	_	09:1	Ad	
3223 101 0001	100	$\overline{62}$		Am #	6110-001-000			07.1	Am	
	3rd Ex.			1 1111 //	0110 001 000	. 100	62		Am #	
	10			Am		3rd Ex.				
		3rd Ex.				10			Am	
		16		Am			3rd Ex.			
	4th Ex.						16		Am	
	1		09:1	Am		4th Ex.				
5225-301-0001	180			Am		1		09:1	Am	
	_	62		Am#	6110-001-023	1 180	_		Am	
	3rd Ex.					_	62		Am#	
	10	_		Am		3rd Ex.				
		3rd Ex.				10			Am	
		16		Am			3rd Ex.			
	4th Ex.		00.4				16		Am	
5225 201 0666	1		09:1	Am		4th Ex.		00.1		
5225-301-0660	180			Am	(110 001 000	1 0 180	_	09:1	Am	
	3rd Ex.	62		Am#	6110-001-089	0 180	62		Am Am#	
	10			Am		3rd Ex.	02		AIII π	
	10	3rd Ex.		AIII		10			Am	
		16		Am		10	3rd Ex.		7 1111	
	4th Ex.						16		Am	
	1		09:1	Am		4th Ex.				
5225-301-0747	7 180			Am		1		09:1	Am	
		62		Am#	6110-008-000	1 180	_		Ad	
	3rd Ex.						$\overline{62}$		Ad#	
	10	_		Am		3rd Ex.				
		3rd Ex.				10			Ad	
		16		Am			$3rd\ Ex.$			
	4th Ex.						16		Ad	
	1	_	09:1	Am		4th Ex.				
5225-490	180	_		Ad		1		09:1	Ad	
		62		Ad#	6110-008-004	6 180			R	
	4th Ex.		00.5				62		R #	
	1		09:1	Ad						

BODGET ITEMS—Continued										
Year				Year						
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect		
2009, Ch. 1 (Cont.)				2009, Ch. 1 (Co	ont.)					
3rd Ex.					th Ex.					
10	_		R		1	_	09:1	Am		
	3rd Ex.			6110-111-0046	180			R		
	16		R		_	62		R #		
4th Ex.				3	rd Ex.					
1		09:1	R		10			R		
6110-102-0231 180			Am			3rd Ex.				
	62		Am#			16		R		
3rd Ex.				4	th Ex.			_		
10			Am		1		09:1	R		
	3rd Ex.			6110-111-3116	180			R		
44.5	16		Am			62		R #		
4th Ex.		00.1		3	rd Ex.			D		
(110 102 0000 100		09:1	Am		10			R		
6110-102-0890 180	$\overline{62}$		Am Am#			3rd Ex.		R		
2md Ev.			AIII#	1	th Ex.	16		K		
3rd Ex. 10			Am	4	uii Ex.		09:1	R		
10	3rd Ex.		AIII	6110-113-0001	180		09.1	Am		
	16		Am	0110-113-0001	100	$\overline{62}$		Am #		
4th Ex.			AIII	3	rd Ex.			$T$ III $\pi$		
1		09:1	Am		10			Am		
6110-104-0001 180		07.1	Am		10	3rd Ex.		71111		
0110 10 1 0001 100	62		Am #			16		Am		
3rd Ex.				4	th Ex.					
10			Am		1		09:1	Am		
	3rd Ex.			6110-113-08903	rd Ex.					
	16		Am		42			Am		
4th Ex.				6110-119-0001	180			Am		
1		09:1	Am			62		Am#		
6110-108-0001 180			Am	3	rd Ex.					
	62		Am#		10			Am		
3rd Ex.						3rd Ex.				
10			Am		_	16		Am		
	3rd Ex.			4	th Ex.					
	16		Am		1			Am		
4th Ex.				6110-119-0890	180			Am		
1		09:1	Am			62		Am#		
6110-109-0001 180			Ad	3	rd Ex.					
21 E	62		Ad#		10	21 E		Am		
3rd Ex.			A 4			3rd Ex.		A		
10	3rd Ex.		Ad	1	th Ex.	16		Am		
	3rd Ex.		Ad	4	·m ex.		09:1	Am		
4th Ex.			Au	6110-122-0001			07.1	Am		
4ui Ex. 1		09:1	Ad	0110-122-0001	100	62		Am #		
6110-111-0001 3rd Ex.		07.1	41U	3	rd Ex.			ли #		
10			Am		10			Am		
10	3rd Ex.		. 1111		10	3rd Ex.		1 1111		
	16		Am			16		Am		
_	10			1	_	10		2 1111		

BUDGET ITEMS—Continued											
Year				Year							
Item Al	SB SB	Chapter	Effect	Item	AB	SB	Chapter	Effect			
2009, Ch. 1 (Cont.)				6110-140-0001	180			Am			
4th Ex	ζ.					62		Am#			
	1	09:1	Am	3	rd Ex.						
6110-124-0001 18			Am		10			Am			
_	_ 62		Am#			3rd Ex.					
3rd Ex	ζ.					16		Am			
1	0		Am	4	lth Ex.						
	3rd Ex.				1		09:1	Am			
_	_ 16		Am	6110-140-0349	180			Am			
4th Ex	ζ.					62		Am#			
	1	09:1	Am	3	rd Ex.						
6110-125-0001 18			Am			_		Am			
	62		Am#			3rd Ex.					
3rd Ex	ζ.				_	16		Am			
1	0		Am	4	th Ex.						
	3rd Ex.				1	_	09:1	Am			
_	_ 16		Am	6110-156-0890	180			Am			
4th Ex	ζ.					62		Am#			
	1	09:1	Am	3	rd Ex.						
6110-125-0890 18			Am		10			Am			
	62		Am#			3rd Ex.					
3rd Ex	_ (.					16		Am			
1	0		Am	4	th Ex.						
	3rd Ex.				1		09:1	Am			
	16		Am	6110-161-0001	180			Am			
4th Ex	_ [.					62		Am#			
	1	09:1	Am	3	rd Ex.						
6110-126-0890 18			Am		10			Am			
	$\frac{\overline{62}}{62}$		Am#			3rd Ex.					
3rd Ex	_ [.					16		Am			
	0		Am	4	th Ex.						
	3rd Ex.				1		09:1	Am			
	16		Am	6110-161-0890	180			Am			
4th Ex	_					$\overline{62}$		Am#			
	1	09:1	Am	3	rd Ex.						
6110-134-0890 18	0 —		Am		10			Am			
	62		Am#			3rd Ex.					
3rd Ex	_ (.					16		Am			
1	0		Am	4	th Ex.						
	3rd Ex.				1		09:1	Am			
	16		Am	6110-166-0001				Am			
4th Ex	_					$\overline{62}$		Am#			
		09:1	Am	3	rd Ex.						
6110-136-0890 18			Am					Am			
	62		Am#			3rd Ex.					
3rd Ex	_					3rd Ex. 16		Am			
	0		Am	4	th Ex.	_					
1	3rd Ex.				1		09:1	Am			
I	SIU EX.						<del>-</del>	-			
I	31u Ex.		Am	6110-166-0890	180			Am			
4th Ex	_ 16		Am	6110-166-0890	180	62		Am Am#			

BODGET IT EMO GOTTLINGED										
Year				Year						
Item AF	SB SB	Chapter	Effect	Item	AB	SB	Chapter	Effect		
<b>2009, Ch. 1</b> (Cont.)				2009, Ch. 1 (C	ont.)					
3rd Ex				,		3rd Ex.				
1	0 _		Am			16		Am		
	3rd Ex.			4	4th Ex.					
_	_ 16		Am		1	_	09:1	Am		
4th Ex				6110-189-0001	180			Am		
		09:1	Am			62		Am#		
6110-167-0001 18			Am	3	3rd Ex.					
	_ 62		Am#		10			Am		
3rd Ex						3rd Ex.				
1			Am		—	16		Am		
	3rd Ex.			4	4th Ex.		00.1			
44 5	_ 16		Am	(110 102 0001	1		09:1	Am		
4th Ex		00.1	A	6110-193-0001	180			Am		
6110-170-0001 18		09:1	Am Am	,	Brd Ex.	62		Am#		
0110-1/0-0001 18	$\frac{1}{62}$		Am Am#	1	ora ex. 10			Am		
3rd Ex	_		<b>Δ111</b> π'		10	3rd Ex.		AIII		
1			Am			16		Am		
	3rd Ex.		7 1111		4th Ex.			7 1111		
	16		Am		1		09:1	Am		
4th Ex	_			6110-193-0890			07.1	Am		
		09:1	Am			$\overline{62}$		Am#		
6110-181-0001 18			Am	3	Brd Ex.					
	62		Am#		10			Am		
3rd Ex						3rd Ex.				
1	0		Am			16		Am		
	3rd Ex.			4	4th Ex.					
_	_ 16		Am		1		09:1	Am		
4th Ex				6110-195-0890	180			Am		
	1	09:1	Am			62		Am#		
6110-181-0140 18			Am	3	Brd Ex.					
_	_ 62		Am#		10			Am		
3rd Ex						3rd Ex.				
1			Am			16		Am		
	3rd Ex.			4	4th Ex.		00.1			
441. E-	_ 16		Am	(110 106 0001	1 180		09:1	Am		
4th Ex		00.1	A	6110-196-0001	180			Am		
6110-182-0001 18		09:1	Am Am		Brd Ex.	62		Am#		
0110-162-0001 16	$\frac{62}{62}$		Am #	-				Am		
3rd Ex			AIII #		10	3rd Ex.		AIII		
31g Ex			Am			16		Am		
1	3rd Ex.				4th Ex.	10		1 1111		
	16		Am		1 LX.		09:1	Am		
4th Ex	_			6110-196-0890			0,.1	Am		
Tur La		09:1	Am	3110 150 3050	100	$\overline{62}$		Am#		
6110-183-0890 18		· <del>-</del>	Am	3	Brd Ex.					
	62		Am #		10			Am		
3rd Ex			**			3rd Ex.				
1			Am			16		Am		
				1						

BUDGET ITEMS—Continued										
Year					Year					
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect	
2009, Ch. 1 (Cor					6110-211-00	01 180			Am	
4th	Ex.						62		Am#	
	1		09:1	Am		3rd Ex.				
6110-197-0890	180	_		Am		10			Am	
		62		Am#			3rd Ex.			
3rc	l Ex.						16		Am	
	10			Am		4th Ex.				
		3rd Ex.				1		09:1	Am	
		16		Am	6110-220-00	01 180			Am & S	
4th	ı Ex.						. 62		S	
	1		09:1	Am		3rd Ex.				
6110-198-0001	180	_		Am			_		Am & S	
	_	62		Am#			3rd Ex.			
3rd	Ex.						. 16		Am & S	
	10	—		Am		4th Ex.				
		3rd Ex.				1		09:1	Am	
		16		Am	6110-228-00	01 180			Am	
4th	Ex.						. 62		Am#	
	1	_	09:1	Am		3rd Ex.				
6110-198-0890	180			Ad		10			Am	
		62		Ad#			3rd Ex.			
3rc	Ex.						. 16		Am	
	10			Ad		4th Ex.		00.4		
		3rd Ex.						09:1	Am	
		16		Ad	6110-240-00	01 180			Am	
4th	Ex.		00.4				. 62		Am#	
<110 001 0000	1		09:1	Ad		3rd Ex.				
6110-201-0890	180			Am		10			Am	
2		62		Am#			3rd Ex.			
3rc	Ex.					41 5	. 16		Am	
	10	<u> – </u>		Am		4th Ex.		00.1		
		3rd Ex.			(110.240.00	1		09:1	Am	
4.1		16		Am	6110-240-08	90 180	62		Am	
4tr	ı Ex. 1		09:1	A m		2 md 17			Am#	
6110-202-0001	180	_	09.1	Am Am		3rd Ex. 10			Λ	
0110-202-0001	100	<del>6</del> 2		Am Am#		10	3rd Ex.		Am	
2***	Ex.	02		AIII #			310 Ex.		Am	
310	10x.			Am		4th Ex.			AIII	
		3rd Ex.		AIII		4m Ex.		09:1	Am	
		16		Am	6110-243-00			07.1	Am	
4th	Ex.	10		2 1111	0110 243-00	. 100	62		Am #	
741	1		09:1	Am		3rd Ex.			11	
6110-203-0001		_		Am			_		Am	
222 200 0001	100	62		Am #		10	3rd Ex			
3rd	Ex.			//			3rd Ex. 16		Am	
510	10			Am		4th Ex.				
		3rd Ex.				1		09:1	Am	
		16		Am	6110-244-00			· <del>-</del>	Am	
4th	ı Ex.						62		Am#	
	1		09:1	Am						
					I					

			OLI IILI	io continu				
Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Cont.)				<b>2009, Ch. 1</b> (Co				
3rd Ex.				31	rd Ex.			
10			Am		10			Ad
	3rd Ex.					3rd Ex.		A 1
44- 5	16		Am	4.	41. E	16		Ad
4th Ex.		09:1	Am	4	th Ex.		09:1	Ad
6110-245-0001 180	_	09.1	Am	6110-490	180		09.1	Ad
0110 2 13 0001 100	$\overline{62}$		Am #	0110 150	100	$\overline{62}$		Ad#
3rd Ex.				31	rd Ex.			
10			Am		10			Ad
	3rd Ex.					3rd Ex.		
	16		Am			16		Ad
4th Ex.				4	th Ex.			
1	_	09:1	Am		1	_	09:1	Ad
6110-246-0001 180	<u></u>		Am	6110-492	180	<del></del>		Ad
2-4 E	62		Am#	2.		62		Ad#
3rd Ex. 10			Am	31	rd Ex. 10			Ad
10	3rd Ex.		AIII			3rd Ex.		Au
	16		Am			16		Ad
4th Ex.				4	th Ex.			114
1		09:1	Am		1		09:1	Ad
6110-247-0001 180			Am	6120-490 4	th Ex.			
	62		Am#		1		09:1	Ad
3rd Ex.				6360-011-0407	180			Ad
10			Am	_		62		Ad#
	3rd Ex.			31	rd Ex.			. 1
4th E	16		Am		10	3rd Ex.		Ad
4th Ex.		09:1	Am			3ra Ex.		Ad
6110-248-0001 180	_	09.1	Am	4	th Ex.			Au
0110 210 0001 100	$\overline{62}$		Am #		1		09:1	Ad
3rd Ex.	02		1 1111 //	6360-011-0408	180		0,11	Ad
10			Am			$\overline{62}$		Ad#
	3rd Ex.			31	rd Ex.			
_	16		Am		10			Ad
4th Ex.						3rd Ex.		
1		09:1	Am			16		Ad
6110-268-0001 180	<u>-</u>		Am	4	th Ex.		00.1	A 1
3rd Ex.	62		Am#	6440-001-0001	1 180	_	09:1	Ad Am
10			Am	0440-001-0001	100	62		Am #
	3rd Ex.		. 1111	31	rd Ex.	02		2 1111 IF
	16		Am	]	10			Am
4th Ex.	- 0					3rd Ex.		
1		09:1	Am		_	16		Am
6110-295-0001 4th Ex.				4	th Ex.			
1	_	09:1	Am		1	_	09:1	Am
6110-488 180			Ad	6440-001-0234	180			Am
_	62		Ad#			62		Am#

		BUDGET HEWIS—Continued											
Year					Year								
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect				
2009, Ch. 1	(Cont.)				6610-490	180	_		Ad				
	3rd Ex.					_	62		Ad#				
	10	_		Am		3rd Ex.							
		3rd Ex.				10			Ad				
	_	16		Am			3rd Ex.						
	4th Ex.					_	16		Ad				
	1	_	09:1	Am		4th Ex.							
6440-402	180	_		Ad		1	_	09:1	Ad				
		62		Ad#	6610-491	180			Ad				
	3rd Ex.						62		Ad#				
	10			Ad		3rd Ex.							
		3rd Ex.				10			Ad				
		16		Ad			3rd Ex.						
	4th Ex.					_	16		Ad				
	1	_	09:1	Ad		4th Ex.							
6440-491	180	_		Ad		1		09:1	Ad				
	_	62		Ad#	6610-492	180	_		Ad				
	3rd Ex.					—	62		Ad#				
	10	—		Ad		3rd Ex.							
		3rd Ex.				10			Ad				
	_	16		Ad			3rd Ex.						
	4th Ex.					_	16		Ad				
	1	_	09:1	Ad		4th Ex.							
6440-492	180	_		Ad		1	_	09:1	Ad				
	_	62		Ad#	6610-494	180	_		Ad				
	3rd Ex.					_	62		Ad#				
	10			Ad		3rd Ex.							
		3rd Ex.				10			Ad				
	_	16		Ad			3rd Ex.						
	4th Ex.					_	16		Ad				
	1	_	09:1	Ad		4th Ex.							
6440-493						1	_	09:1	Ad				
	1	_	09:1	Ad	6610-495	4th Ex.							
6440-495	4th Ex.					1		09:1	Am				
	1		09:1	Am	6870-001-000	180			Am				
6600-001-000	180			Am			62		Am#				
		62		Am#		3rd Ex.							
	3rd Ex.					10			Am				
	10	—		Am			3rd Ex.						
		3rd Ex.					16		Am				
	4.1 -	16		Am		4th Ex.		00.1					
	4th Ex.		00.1		6070.000.000	1	_	09:1	Am				
((10 001 001	1	_	09:1	Am	6870-002-089	00 180			Am				
6610-001-000	180			Am "		2.15	62		Am#				
	2.15	62		Am#		3rd Ex.							
	3rd Ex.					10	2 15		Am				
	10			Am			3rd Ex.						
		3rd Ex.				4th Ex.	16		Am				
	4.1 5	16		Am				09:1	Am				
					1	1		(19+1	Δm				
	4th Ex.		09:1	Am	6870-101-000		_		Am				

				1				
Year				Year				
Item AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Cont.)				2009, Ch. 1				
_	62		Am#		3rd Ex.			
3rd Ex.					10	_		Am
10	2.15		Am			3rd Ex.		
	3rd Ex.		A		4th Ex.	16		Am
4th Ex.	16		Am		4ui ex.		09:1	Am
1 1		09:1	Am	6870-490	180		07.1	Ad
6870-103-0001 180		0,11	Am	00,0 .50	100	62		Ad#
	62		Am#		3rd Ex.			
3rd Ex.					10			Ad
10			Am			JIU EX.		
	3rd Ex.				_			Ad
	16		Am		4th Ex.		00.4	
4th Ex.		00.1		6070 401	1	_	09:1	Ad
6870-111-0001 180		09:1	Am Am	6870-491	180	$\overline{62}$		Ad Ad#
08/0-111-0001 180	62		Am #		3rd Ex.			Au #
3rd Ex.			7 1111 //		10			Ad
10			Am			3rd Ex.		114
	3rd Ex.					16		Ad
	16		Am		4th Ex.			
4th Ex.					1		09:1	Ad
1	_	09:1	Am	6870-492	180			Ad
6870-295-0001 180			Am		2.15	62		Ad#
3rd Ex.	62		Am#		3rd Ex. 10			Ad
10			Am			3rd Ex.		Au
	3rd Ex.		AIII			16		Ad
	16		Am		4th Ex.			114
4th Ex.					1		09:1	Ad
1	_	09:1	Am	6870-493	180	_		Ad
6870-301-6028 180			R			62		Ad#
	62		R #		3rd Ex.			
3rd Ex.			D		10			Ad
10	3rd Ex.		R			3rd Ex. 16		Ad
			R		4th Ex.			Au
4th Ex.			K		1		09:1	Ad
1		09:1	R	6870-497	180		07.1	Ad
6870-301-6041 180	_		Am		_	62		Ad#
_	62		Am#		3rd Ex.			
3rd Ex.					10			Ad
10			Am			3rd Ex.		
	3rd Ex.				44 5	16		Ad
4th Ex.	16		Am		4th Ex.		09:1	Ad
4m Ex.		09:1	Am	7100-001-000			09:1	Au Am
6870-301-6049 180		09.1	Am	/100-001-000	,1 100	62		Am#
3070 301 0047 100	<del>6</del> 2		Am #		3rd Ex.	02		2 1111 IT
_	02		,		10			Am
				I				

BUDGET ITEMIS—Continued										
Year					Year					
Item	AB	SB	Chapter	Effect	Item AB SB Chapter Effect					
2009, Ch. 1 (C	Cont.)				<b>2009, Ch. 1</b> (Cont.)					
		3rd Ex.			4th Ex.					
	_	16		Am	1 09:1 Ad					
•	4th Ex.				7100-011-0185 180 Am					
	1		09:1	Am	62 Am #					
7100-001-0185	180	<u></u>		Am	3rd Ex.					
,		62		Am#	10 Am					
-	3rd Ex.				3rd Ex.					
	10			Am	16 Am					
		3rd Ex.		A	4th Ex.					
	4th Ex.	16		Am	1 09:1 Am 7100-011-0890 180 — Am					
•	4ui Ex.		09:1	Am	62 Am #					
7100-001-0514			09.1	Am	3rd Ex.					
,100-001-0514	100	<del>62</del>		Am#	10 Am					
,	3rd Ex.			1 <b>1111</b> π	3rd Ex.					
	10			Am	16 Am					
	10	3rd Ex.			4th Ex.					
		16		Am	1 09:1 Am					
	4th Ex.				7100-021-0890 180 Am					
	1		09:1	Am	62 Am #					
7100-001-0588				Am	3rd Ex.					
		$\overline{62}$		Am#	10 Am					
:	3rd Ex.				3rd Ex.					
	10			Am	16 Am					
		3rd Ex.			4th Ex.					
		16		Am	1 09:1 Am					
4	4th Ex.				7100-101-0588 180 Am					
	1	_	09:1	Am	62 Am #					
7100-001-0869	180			Am	3rd Ex.					
		62		Am#	10 Am					
3	3rd Ex.				3rd Ex.					
	10	_		Am	16 Am					
		3rd Ex.			4th Ex.					
	_	16		Am	1 09:1 Am					
4	4th Ex.				7100-101-0869 180 Am					
	1		09:1	Am	62 Am #					
7100-001-0870	180			Am	3rd Ex.					
		62		Am#	10 Am					
3	3rd Ex.				3rd Ex.					
	10			Am	16 Am					
		3rd Ex.		Λ	4th Ex.					
	4th Ex.	16		Am	1 _ 09:1 Am					
•	4th Ex.		00:1	Λ	7100-101-0871 180 Am					
7100-001-0871			09:1	Am Ad	62 Am #					
/100-001-08/1	180	62		Ad Ad#						
	3rd Ex.			Au #	10 Am 3rd Ex.					
-	10			Ad	16 Am					
	10	3rd Ex.		Λu	4th Ex.					
				Ad	1 09:1 Am					
		16		Ad						

Year					Year				
	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
7100-101-0890	180			Am	2009, Ch. 1 (C	Cont.)			
		$\overline{62}$		Am#		4th Éx.			
3:	rd Ex.					1		09:1	Ad
	10			Am	7350-001-3152	180			Ad
		3rd Ex.					62		Ad#
		16		Am		3rd Ex.			
4	th Ex.					10			Ad
	1	_	09:1	Am			3rd Ex.		
7100-101-0908	180			Am			16		Ad
		62		Am#	•	4th Ex.			
4	th Ex.					1		09:1	Ad
	1		09:1	Am	7350-011-0001	180			Ad
7100-111-0890	180			Am			62		Ad#
2		62		Am #	-	3rd Ex.			. 1
3:	rd Ex.					10			Ad
	10	3rd Ex.		Am			3rd Ex.		L A
				A		4th Ex.	16		Ad
4	th Ex.	16		Am	1			00.1	٨.4
4	ui ex. 1		09:1	Am	7350-012-0001	1 180		09:1	Ad Ad
7120-001-0890	180		09.1	Am	/330-012-0001	100	62		Ad#
/120-001-0690	100	62		Am #		3rd Ex.			Au #
3:	rd Ex.	02		Alli #		10			Ad
3.	10			Am			3rd Ex.		Au
	10	3rd Ex.		7 1111			16		Ad
		16		Am		4th Ex.			710
4	th Ex.			7 1111		1		09:1	Ad
	1		09:1	Am	7350-401	4th Ex.		****	
7350-001-0001	180			Am		1		09:1	Ad
		62		Am#	7980-001-0001				Am
3:	rd Ex.					187			S
	10			Am			62		Am#
		3rd Ex.				3rd Ex.			
		16		Am		10			Am
4	th Ex.						3rd Ex.		
	1		09:1	Am		_	16		Am
7350-001-3121	180	_		Am		4th Ex.			
	_	62		Am#		1		09:1	Am
3:	rd Ex.				7980-101-0784	180			Ad
	10			Am			62		Ad#
		3rd Ex.				3rd Ex.			
		16		Am		10			Ad
4	th Ex.		00.1				3rd Ex.		
7250 001 2150		_	09:1	Am		441. E.	16		Ad
7350-001-3150	180			Ad	1	4th Ex.		00.1	A .1
2	d F	62		Ad#	7090 400	1 180		09:1	Ad
3:	rd Ex.			٨.4	7980-490				Ad Ad#
	10			Ad					Ad#
		3rd Ex. 16		Ad	1	4th Ex.		09:1	۸d
	_	10		Au	8260-001-0001	180		09:1	Ad
					0200-001-0001	100	_		Am

		BUL	JGETTIEN	IS—Continu	iea			
Year				Year				
Item A	3 SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Cont.)				2009, Ch. 1 (Co	ont.)			
	62		Am#		th Ex.			
3rd E	ζ.				1		09:1	Ad
1	0		Am	8550-011-0942	180			R
	3rd Ex.				_	62		R #
_	_ 16		Am	4	th Ex.			
4th E	ζ.				1		09:1	R
	1	09:1	Am	8550-011-3153	180			Ad
8260-001-0890 18	0		Am		_	62		Ad#
_	_ 62		Am#	4	th Ex.			
3rd E	ζ.				1	_	09:1	Ad
1	0		Am	8570-001-0001	180	_		Am
	3rd Ex.					62		Am#
_	_ 16		Am	3	rd Ex.			
4th E					10	_		Am
	1	09:1	Am			3rd Ex.		
8260-101-0890 18			Am		_	16		Am
_	_ 62		Am#	4	th Ex.			
3rd E					1		09:1	Am
1	0		Am	8570-001-0111	180	_		Am
	3rd Ex.				_	62		Am#
_	_ 16		Am	3	rd Ex.			
4th E					10			Am
	1	09:1	Am			3rd Ex.		
8380-001-0001 18			Am		_	16		Am
=	_ 62		Am#	4	th Ex.			
3rd E					1	_	09:1	Am
1	0		Am	8570-001-0890	180			Am
	3rd Ex.			_		62		Am#
=	_ 16		Am	3	rd Ex.			
4th E					10			Am
	1	09:1	Am			3rd Ex.		
8380-004-0001 18			Am			16		Am
2 : -	_ 62		Am#	4	th Ex.		00.1	
3rd E				0660 001 016	1	_	09:1	Am
1	0		Am	8660-001-0462	180	-		Am
	3rd Ex.		A		4. F	62		Am#
4.1 5	_ 16		Am	4	th Ex.		00.1	A
4th E		00.1	A	0055 011 0001	1	_	09:1	Am
0550 001 0101 10		09:1	Am	8855-011-0001	180	-		Ad
8550-001-0191 18	$\frac{0}{62}$		R R #		rd Ex.	62		Ad#
44 5	_		R #	] 3				A 4
4th E		00.1	D		10	2md E		Ad
		09:1	R			3rd Ex.		۸d
8550-001-0942 18			R P.#					Ad
44 T	_ 62		R #	4	th Ex.		00.1	۸d
4th E		00.1	D	9960 001 0001	1 1 20	_	09:1	Ad
		09:1	R	8860-001-0001	180	<u></u>		Am
8550-001-3153 18	$\frac{0}{62}$		Ad Ad#	2	rd E	62		Am#
	62		Au #	] 3	rd Ex.			
-	_				10			Am

			BUL	JGEI	I EIVI	S—Continu	iea			
Year						Year				
Item		SB	Chapter	Effect		Item		SB	Chapter	Effect
2009, Ch. 1 (0	Cont.)					2009, Ch. 1 (Co				
		3rd Ex.				4	th Ex.		00.1	. 1
	44b E	16		Am		0/20 001 0001	1		09:1	Ad
	4th Ex.		09:1	Am		9620-001-0001	180	$\overline{62}$		Am Am#
8885-295-0001		_	09.1	Am		4	th Ex.	02		AIII #
0003-273-0001	100	62		Am #		7	1		09:1	Am
	3rd Ex.			,,		9655-001-0001	180			Am
	10			Am				62		Am#
		3rd Ex.				31	rd Ex.			
	_	16		Am			10			Am
	4th Ex.							3rd Ex.		
	1		09:1	Am				16		Am
8940-001-0001	180	<u></u>		Am		4	th Ex.		00.1	
	21 E	62		Am#		0655 001 0404	1 180	_	09:1	Am
	3rd Ex. 10			Am		9655-001-0494	180	<del>6</del> 2		Am Am#
	10	3rd Ex.		AIII		3,	rd Ex.			ΛIII #
		16		Am		J.	10			Am
	4th Ex.							3rd Ex.		
	1		09:1	Am				16		Am
8940-001-3085	180			Ad		4	th Ex.			
	_	62		Ad#			1	_	09:1	Am
	3rd Ex.					9800-001-0001	88			S
	10			Ad			180			Am
		3rd Ex.		٨.4		2.	rd Ex.	62		Am#
	4th Ex.			Ad		3.	10 EX.			Am
	4ui Ex.		09:1	Ad				3rd Ex.		AIII
8955-001-0001		_	07.1	Am				16		Am
		62		Am#		4	th Ex.			
	3rd Ex.						1		09:1	Am
	10			Am		9800-001-0494	88			S
		3rd Ex.					180	_		Am
		16		Am				62		Am#
	4th Ex.		00.1			31	rd Ex.			
0100 101 0001	1 100	_	09:1	Am			10			Am
9100-101-0001	180	$\overline{62}$		Am Am#				3rd Ex. 16		Am
	3rd Ex.	02		AIII #		Λ	th Ex.			AIII
	10			Am		7	ui Ex.		09:1	Am
	10	3rd Ex.				9800-001-0988	88	_	0,.1	S
		16		Am			180			Am
	4th Ex.						_	62		Am#
	1	_	09:1	Am		31	rd Ex.			
9350-104-6065	180			Ad			10			Am
		62		Ad#				3rd Ex.		
	3rd Ex.			. 1				16		Am
	10	21 E.		Ad		4	th Ex.		00.1	A
		3rd Ex. 16		۸d		9840-001-0001	1 180		09:1	Am
	_	10		Ad	l	2040-001-0001	100	_		Am

Year					Year				
Item	AB	SB	Chapter	Effect	Item	AB	SB	Chapter	Effect
2009, Ch. 1 (Co	ont.)				2009, Ch. 1	(Cont.)			
	_	62		Am#			3rd Ex.		
3	rd Ex.					_	16		Am
	10			Am		4th Ex.			
						1		09:1	Am